Computers in Industry 30 (1996) 263-278

Author index to volumes 21-30

Acharya, S.K., see Sadananda, R.	22 (1992) 263
Ahmad, M., see Fadul, F.	23 (1993) 243
Akyurt, M., Replacement of sliders using computer graphics	21 (1993) 87
Al-Mutawa, S. and Y.B. Moon, Process drift control in lithographic printing—Issues and a	
connectionist expert system approach	21 (1993) 295
Al-Salqan, Y.Y. and C.K. Chang, Media Ware: A distributed multimedia environment with	
interoperability	29 (1996) 71
Alards, G.P.A. and Th.E. Schouten, The intersection method: A new approach to the inverse	
kinematics problem	23 (1993) 59
Alho, K., C. Lassenius and R. Sulonen, Process enactment support in a distributed environ-	
ment	29 (1996) 5
Andrews, R., see Fadul, F.	22 (1993) 207
Ang, C.L. and R.K.L. Gay, IDEF modelling for project risk assessment	22 (1993) 31
Anselmetti, B., Automatic set-up of tool monitors by a CAM system	26 (1995) 135
Anselmetti, B. and P. Bourdet, Optimization of a workpiece considering production require-	
ments	21 (1993) 23
Anto, T.V. and C. Rajendran, Level scheduling in an automobile electrical ancillary industry	22 (1993) 201
Arabatzis, T., D. Papaioannou, M. Didic and F. Neuscheler, Elval pilot. Aluminium casting	
traceability supported by CIMOSA	27 (1995) 191
Arellano, J., E. Ramírez, A. Chío and I. Hernández, The development of SOL—A support	
expert system for designing wire rolling sequences	25 (1994) 69
Arnold, L., see Fadul, F.	20 (1992) 203
Asteasu, C., K. Maiora and J. Etxaniz, Three-dimensional world model building and imaging	
system based on a priori knowledge	24 (1994) 39
Attaran, M., Gaining CIM's benefits	29 (1996) 225
Baba Reddy, E.S., A computer package for a geotechnical engineering laboratory	21 (1993) 285
Baranwal, S.N., see Goyal, A.K.	27 (1995) 75
Barbuceanu, M., see Fox, M.S.	29 (1996) 123
Bartlett, H. and J. Harvey, The modelling and simulation of a pick and place computer-in-	
tegrated manufacturing (CIM) cell	26 (1995) 253
Bassand, A., see Faure, J.M.	27 (1995) 111
Batanov, D.N. and Z. Cheng, An object-oriented expert system for fault diagnosis in the	
ethylene distillation process	27 (1995) 237
Batanov, D.N., see Tabucanon, M.T.	25 (1994) 131
Bauchat, J.L., J.M. David, A.L. Defretin, A. Wattellier and G. Caignaert, CAD/CAM of	
complex surfaces—The experience of a multi-disciplinary research team	23 (1993) 49
Beaumariage, T., see Dessouky, Y.	22 (1993) 233
Beeckmann, D., see Savolainen, T.	25 (1995) 255
Behrendt, U. and M. Shellabear, The EOS rapid prototyping concept	28 (1995) 57

Ben-Arieh, D., The process selection problem for hole making	25 (1994) 55
Bernardi, A., R. Legleitner and C. Klauck, PIM—Skeletal plan-based CAPP	23 (1993) 87
Bernus, P., see Williams, T.J.	24 (1994) 111
Bhattacharya, P. and T.W. Wong, Design of a graphic user interface for a part's inner feature	
detection	27 (1995) 251
Bi, Q., see Wang, QG.	28 (1996) 207
Bidanda, B., see Billo, R.E.	28 (1996) 163
Billo, R.E., K. LaScola Needy and B. Bidanda, Challenges facing information technology to	
support world class manufacturing	28 (1996) 163
Bloor, S., see Erens, F.	24 (1994) 17
Bohner, P., A multi-agent approach with distributed fuzzy logic control	26 (1995) 219
Bongaerts, L., see Valckenaers, P.	26 (1995) 209
Bonneville, F., see Valckenaers, P.	26 (1995) 209
Bourdet, P., see Anselmetti, B.	21 (1993) 23
Bradley, P., J. Browne, S. Jackson and H. Jagdev, Business process re-engineering (BPR) -	
A study of the software tools currently available	25 (1995) 309
Brandimarte, P. and M. Cantamessa, Methodologies for designing CIM systems: A critique	25 (1995) 281
Bregman, R.L., The effect of extended payment terms on purchasing decisions	22 (1993) 311
Brockman, J.B., see Johnson, E.W.	30 (1996) 27
Bronsvoort, W.F. and F.W. Jansen, Feature modelling and conversion—Key concepts to	
concurrent engineering	21 (1993) 61
Brosvic, J., see Williams, T.J.	24 (1994) 111
Browne, J., P.J. Sackett and J.C. Wortmann, Future manufacturing systems—Towards the	
extended enterprise	25 (1995) 235
Browne, J., see Bradley, P.	25 (1995) 309
Browne, J., see Jagdev, H.S.	25 (1995) 331
Brunel, Y., see Tang, Y.	23 (1993) 117
Caignaert, G., see Bauchat, J.L.	23 (1993) 49
Cantamessa, M., see Brandimarte, P.	25 (1995) 281
Cantamessa, M., see Savolainen, T.	25 (1995) 295
Carlisle, W.H., see Chang, K.H.	30 (1996) 113
Carmichael, L., see Chung, M.J.	30 (1996) 49
Cavalieri, S., A. Di Stefano and O. Mirabella, Mapping automotive process control on	23 (1223)
IEC/ISA FieldBus functionalities	28 (1996) 233
Chaabane, M., see Nadir, Y.	23 (1993) 39
Chacón, E. and O.L. Santiago, Definition of a control service in the application layer of the	(,
ISO/OSI reference model for control stations	20 (1992) 187
Chamberlain, M.A., see Wang, MT.	23 (1993) 75
Chan, E.K., see Teo, C.Y.	23 (1993) 185
Chan, J.C.M., K.L. Mak and S.F. Mak, Computerization of manufacturing planning and	20 (1770) 100
control systems in the Hong Kong manufacturing industry	27 (1995) 291
Chan, K.C., Development of a feedback controller tuner using virtual fuzzy sets	28 (1996) 219
Chan, K.C., G.C.I. Lin and S.S. Leong, A more accurate adaptive fuzzy inference system	26 (1995) 61
Chan, K.Y., see Lee, M.K.	30 (1996) 219
Chang, C.A., see Su, CT.	27 (1995) 225
Chang, C.K., see Al-Salqan, Y.Y.	29 (1996) 71
Chang, K.H., P. Raman, W.H. Carlisle and J.H. Cross, A self-improving helpdesk service	
system using case-based reasoning techniques	30 (1996) 113
Chang, TC., see Lee, YS.	25 (1994) 173
Chang, TC., see Lee, YS.	26 (1995) 41

Chang, TC., see Wang, MT.	23 (1993) 75
Cheek, B., see Zeffane, R.	22 (1993) 53
Chen, CL. and YM. Chen, Self-organizing fuzzy logic controller design	22 (1993) 249
Chen, C.Y.R., see Sehgal, N.K.	30 (1996) 63
Chen, D., see Doumeingts, G.	25 (1995) 263
Chen, D., see Williams, T.J.	24 (1994) 111
Chen, J., see Goel, V.	30 (1996) 87
Chen, JG., see Liu, SC.	29 (1996) 137
Chen, JG., see Sitoh, M.K.	21 (1993) 149
Chen, JG., see Zhang, DT.	21 (1993) 139
Chen, JL., R. Tsai and SS. Liang, A neural-net approach to economic power dispatch	21 (1993) 131
Chen, Q., see Shen, L.	20 (1992) 25
Chen, YM., see Chen, CL.	22 (1993) 249
Cheng, T.C.E., Computer simulation and its management applications	20 (1992) 229
Cheng, Z., see Batanov, D.N.	27 (1995) 237
Cheok, B.T., K.Y. Foong, A.Y.C. Nee and C.H. Teng, Some aspects of a knowledge-based	
approach for automating progressive metal stamping die design	24 (1994) 81
Chío, A., see Arellano, J.	25 (1994) 69
Chmúrny, R., see Tirinda, P.	25 (1994) 159
Choong, N.F., A.Y.C. Nee and H.T. Loh, The implementation of an automatic tool selection	
system for CNC nibbling	23 (1993) 205
Chou, CH. and HC. Lu, Design of a real-time fuzzy controller for hydraulic servo systems	22 (1993) 129
Choy, S.K., see Sculli, D.	21 (1993) 93
Chrysanthis, P.K., see Frezza, S.T.	30 (1996) 13
Chu, CH., see You, CF.	26 (1995) 161
Chu, X. and H. Holm, Product manufacturability control for concurrent engineering	24 (1994) 29
Chua, C.K., see Ngoi Kok Ann, B.	25 (1994) 31
Chung, M.J., L. Carmichael and M. Dukes, Managing a RASSP design process: A mid-pro-	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
gram review	30 (1996) 49
Chung, W.W.C., M.M.C. Tam, K.B.C. Saxena and K.L. Yung, Evaluation of DSS use in	()
Hong Kong manufacturing industries	21 (1993) 307
Chutatape, O., see Teo, C.Y.	22 (1993) 93
Cogun, C., Computer-aided system for selection of nontraditional machining operations	22 (1993) 169
Cogun, C., NC parts programs generation from CAD exchange files	20 (1992) 193
Cogun, C., see Kiliç, S.E.	22 (1993) 319
Conrath, D.W. and R.S. Sharma, Evaluation measures for computer-based information	22 (1),0,01
systems	21 (1993) 267
Constantinescu, C. and C. Sandovici, Performability evaluation of a gracefully degrading	21 (1))3) 201
microcomputer	22 (1993) 181
Cook, C.D., see Shi, H.	25 (1994) 15
Couffin, F., see Didic, M.M.	27 (1995) 167
Couffin, F., see Faure, J.M.	27 (1995) 111
Cross, J.H., see Chang, K.H.	30 (1996) 113
Closs, g.i.i., see Chang, K.ii.	30 (1770) 113
Darwish, S.M. and A.M. El-Tamimi, The selection of the casting process using an expert	20 (1005)
system	30 (1996) 77
David, J.M., see Bauchat, J.L.	23 (1993) 49
	27 (1995) 43
	23 (1993) 49
de Graaf, R. and L. Kornelius, Inter-organizational concurrent engineering: A case study in	/
PCB manufacturing	30 (1996) 37

de Heij, J.C.J., The use of data models for assessing standard logistics software	25 (1995)	211
Delbressine, F.L.M., see Lambregts, C.A.H.	29 (1996)	
Deng, J., see Yu, D.	28 (1996)	
de Souza, R. and J. Winsor, Singapore – Collective competitiveness in a digital economy	30 (1996)	
de Souza, R. and Y. Zhang, SimEnvir + +: An object-based simulation environment	30 (1996)	
de Souza, R., see Lee, S.G.	30 (1996)	241
Dessouky, Y., T. Beaumariage, C. Roberts and M. Ogle, An intelligent system for batch	22 (1002)	
scheduling for the process industry	22 (1993)	
Detand, J., see Kruth, JP.	30 (1996)	
de Vries, M., see Didic, M.M.	27 (1995)	
de Vries, W.A.H., see Lambregts, C.A.H.	29 (1996)	151
Dhas, D.A.M. and J. Sumitha, Two units connected in series with general bulk service of	22 (1002)	222
accessible batches in unit 2	23 (1993)	223
Didic, M., CIMOSA model creation and execution for a casting process and a manufacturing	24 (1004)	227
cell Didio M. and Archetric T	24 (1994)	
Didic, M., see Arabatzis, T. Didic, M.M. E. Couffin F. Hollon S. Lampérière E. Nauschelen I. Basian and M. da Vrias	27 (1995)	191
Didic, M.M., F. Couffin, E. Holler, S. Lampérière, F. Neuscheler, J. Rogier and M. de Vries,	27 (1005)	167
Open engineering and operational environment for CIMOSA	27 (1995)	
Ding, JH., see Lyu, J.J. Di Stofono A. O. Mirabella and C. Zannalá Fasturina FDDI in a present control anxiona	22 (1993)	4/
Di Stefano, A., O. Mirabella and C. Zappalá, Featuring FDDI in a process control environment	21 (1002)	25
Di Stefano, A., see Cavalieri, S.	21 (1993)	
Dohnal, M., Qualitative partial differential equations and their realistic applications	28 (1996) 20 (1992)	
Domazet, D., see Sum, S.	30 (1992)	
Dopkin, J.A., see Sadeghipour, K.	28 (1996)	
Doulgeri, Z., see Paraschidis, K.	26 (1995)	
Doumeingts, G., B. Vallespir and D. Chen, Methodologies for designing CIM systems: A	20 (1993)	303
survey	25 (1995)	263
Doumeingts, G., see Williams, T.J.	24 (1994)	
Drury, C.G., see Sylla, C.	26 (1995)	
D'Souza, K.A. and S.K. Khator, A survey of Petri net applications in modeling controls for	20 (1))3)	147
automated manufacturing systems	24 (1994)	5
Duan, Z., see Yu, D.	28 (1996)	
Dukes, M., see Chung, M.J.	30 (1996)	
Dusel, KH., see Eyerer, P.	28 (1995)	
Dwivedi, S.N., Z. Kulpa and M. Sobolewski, Graphical and natural language interface with a	(,	
knowledge-based concurrent engineering environment	23 (1993)	175
	, , , , , ,	
Eakins, J.P., Design criteria for a shape retrieval system	21 (1993)	167
Eastwood, M.A., Implementing mass customization	30 (1996)	171
Edinbarough, A.I. and P. Radhakrishnan, Visual identification of industrial components		
using part family classification coding system	26 (1995)	85
El-Tamimi, A.M., see Darwish, S.M.	30 (1996)	77
Erens, F., A. McKay and S. Bloor, Product modelling using multiple levels of abstraction		
Instances as types	24 (1994)	
Etxaniz, J., see Asteasu, C.	24 (1994)	
Euwe, M.J. and R.V. Schuwer, Configuration of complex products	21 (1993)	1
Eyerer, P., B. Wiedemann, KH. Dusel and B. Keller, Materials for solid freeform manufac-	20 (1000)	
turing processes	28 (1995)	35
Fadul, F. and L. Arnold, Modular CNC system for multi-axes motion devices	20 (1992) 2	203
Fadul, F. and M. Ahmad, Microcomputer-based multiple overcurrent relays	23 (1993) 2	
, over a manage of the control of t	23 (1993) 2	-73

Fadul, F. and R. Andrews, A single MSI programmable chip controller for stepper motors	22 (1993) 207
Fahantidis, N., see Paraschidis, K.	26 (1995) 303
Fan, L.T., see Huang, Y.L.	22 (1993) 117
Fang, S.G., see Lapalus, E.	27 (1995) 155
Faure, J.M., A. Bassand, F. Couffin and S. Lampérière, Business process engineering with	
partial models	27 (1995) 111
Fischer, G.W., see Qiao, LH.	21 (1993) 11
Fitsilis, P.T., Designing for telecommunication services	30 (1996) 103
Fohn, S.M., J.S. Liau, A.R. Greef, R.E. Young and P.J. O'Grady, Configuring computer	
systems through constraint-based modeling and interactive constraint satisfaction	27 (1995) 3
Foong, K.Y., see Cheok, B.T.	24 (1994) 81
Foudjet, A. and J.A. Mukam Fotsing, Statistical model of the strength of some Cameroonian	
hardwood species in tension	20 (1992) 103
Fowler, S. and R. Karinthi, Remote access to CAD databases using an information sharing	, , ,
system	29 (1996) 117
Fox, M.S., M. Barbuceanu and M. Gruninger, An organisation ontology for enterprise	2) (1))0) 11/
modeling: Preliminary concepts for linking structure and behaviour	29 (1996) 123
Frezza, S.T., S.P. Levitan and P.K. Chrysanthis, Linking requirements and design data for	2) (1))0) 123
automated functional evaluation	30 (1996) 13
Fuh, Y.M., see Tang, GR.	22 (1993) 291
Furuta, R., see Navon, J.	29 (1996) 91
ruiuta, K., see Navon, J.	29 (1990) 91
Gali, T.R., see Gupta, T.	22 (1993) 15
Gaoua, H., see Gardan, Y.	23 (1993) 25
Gardan, Y. and C. Minich, Feature-based models for CAD/CAM and their limits	23 (1993) 3
Gardan, Y., H. Gaoua, JP. Jung and A. Zakari, Resolution and representation of constraints	23 (1993) 3
on geometric and evolutive objects	23 (1993) 25
	28 (1995) 17
Gässler, J., see Massen, R.	
Gauvin, D., see Kowalski, A.	23 (1993) 109
Gay, R.K.L., see Ang, C.L.	22 (1993) 31
Geiger, M. and W. Steger, Design for manufacturing with generative production processes	20 (1005) 20
and a neutral test environment	28 (1995) 29
Goel, V. and J. Chen, Application of expert network for material selection in engineering	20 (1006) 07
design	30 (1996) 87
Goel, V., T.W. Liao and K.S. Lee, A shielded metal arc welding expert system	21 (1993) 121
Gokarn, R.P., see Ray, T.	26 (1995) 175
Gonzalez, M., see Liu, SC.	29 (1996) 137
Gooi, H.B., see Teo, C.Y.	23 (1993) 185
Goubertier, P., see Tang, Y.	23 (1993) 117
Gowan Jr., J.A. and R.G. Mathieu, Critical factors in information system development for a	
flexible manufacturing system	28 (1996) 173
Goyal, A.K., U.J. Mathews, S.N. Baranwal, A.M. Verma and P. Ray, State-of-the-art	
automatic test system for multi-access rural radio system	27 (1995) 75
Goyal, A.K., see Yadav, A.	22 (1993) 87
Gransier, T. and W. Schönewolf, Validation of CIMOSA	27 (1995) 95
Gransier, T.A.G., see Zwegers, A.J.R.	27 (1995) 143
Greef, A.R., see Fohn, S.M.	27 (1995) 3
Greul, M., T. Pintat and M. Greulich, Rapid prototyping of functional metallic parts	28 (1995) 23
Greulich, M., see Greul, M.	28 (1995) 23
Griffiths, B.J., see Wang, Y.S.	25 (1994) 125
Grote, KH., see Miller, J.L.	28 (1995) 11
,, ove, v.z	()

Groumpos, P., see Savolainen, T.	25 (1995) 255
Groumpos, P.P. and N.T. Koussoulas, Editorial—Computer Integrated Manufacturing and	
Automation	26 (1995) 205
Gruninger, M., see Fox, M.S.	29 (1996) 123
Guan, X., D.A. Stevenson and K.J. MacCallum, A prototype system for early geometric	
configuration design	30 (1996) 233
Guidec, F., see Raja, P.	27 (1995) 43
Gunasekaran, A., see Lyu, J.	22 (1993) 187
Gunasekaran, A., see Lyu, J.J.	22 (1993) 47
Gupta, K.M., see Montazemi, A.R.	29 (1996) 209
Gupta, T. and T.R. Gali, Design and implementation scheme for an alternate process planning	
system—A-CAPPS	22 (1993) 15
Gupta, Y.P., A simplified predictive control approach for handling constraints through linear	
programming	21 (1993) 255
Gurumoorthy, B., see Nalluri, S.R.P.R.	23 (1993) 129
Haas, S., see Jasnoch, U.	29 (1996) 51
Hájek, V., see Tirinda, P.	25 (1994) 159
Halevi, G., The magic matrix as a smart scheduler	21 (1993) 245
Hameri, AP. and A. Paatela, Multidimensional simulation as a tool for strategic logistics	
planning	27 (1995) 273
Hamilton, J.W., Wireless communication systems: A satellite-based communications ap-	
proach for competitive advantage in logistic and transportation support services	21 (1993) 273
Harris, G., see Sanzogni, L.	22 (1993) 81
Harrison, D.K., see Zhou, E.P.	28 (1996) 95
Harvey, J., see Bartlett, H.	26 (1995) 253
Hasapis, G., see Paraschidis, K.	26 (1995) 303
He, W. and A. Kusiak, Scheduling manufacturing systems	20 (1992) 163
Hernández, I., see Arellano, J.	25 (1994) 69
Hernandez, J., see Raja, P.	27 (1995) 43
Herniter, J., see Spiegler, I.	22 (1993) 273
Hirsch, B.E., M. Krömker, KD. Thoben and A. Wickner, BIDPREP - An approach for	
simultaneous bid preparation	26 (1995) 273
Hirsch, B.E., T. Kuhlmann, Z.K. Marciniak and C. Maßow, Information system concept for	
the management of distributed production	26 (1995) 229
Hiyama, T., see Lim, C.M.	21 (1993) 199
Holler, E., see Didic, M.M.	27 (1995) 167
Holm, H., see Chu, X.	24 (1994) 29
Hong, D., Y. Shuzi and Z. Xinbiao, Intelligent prediction and control of a leadscrew grinding	
process using neural networks	23 (1993) 169
Hong, J., G. Toye and L.J. Leifer, Engineering design notebook for sharing and reuse	29 (1996) 27
Houshyar, A., see White, B.	20 (1992) 87
Hsu, YL., A review of structural shape optimization	25 (1994) 3
Hu, B., see Wu, G.	20 (1992) 177
Huang, S.H. and HC. Zhang, Neural-expert hybrid approach for intelligent manufacturing:	26 (1005) 105
A survey	26 (1995) 107
Huang, Yp., High-quality images on a two-piece metal can	20 (1992) 75
Huang, Y.L. and L.T. Fan, Artificial intelligence for waste minimization in the process	22 (1002) 117
industry Huggein K. see Beee More E	22 (1993) 117
Hussein, K., see Peña-Mora, F.	29 (1996) 37

Jackson, S.D. and R.O. Mittal, Automatic generation of 2-axis laser-cutter NC machine program and path planning from CAD Jacome, M.F., Issues on planning, managing and assessing complex electronic design processes Jagdev, H., see Bradley, P. Jagdev, H., see Savolainen, T. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Jung, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	21 (1993) 223 c design 30 (1996) 1 25 (1995) 309 25 (1995) 255 facturing 25 (1995) 331 21 (1993) 341 26 (1995) 23 21 (1993) 61 coriented 29 (1996) 51	 Jackson, S.D. and R.O. Mittal, Automatic generation of 2-axis laser-cutter NC machine program and path planning from CAD Jacome, M.F., Issues on planning, managing and assessing complex electronic design processes Jagdev, H., see Bradley, P. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Jacome, M.F., Issues on planning, managing and assessing complex electronic design processes Jagdev, H., see Bradley, P. Jagdev, H., see Savolainen, T. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansonh, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	21 (1993) 223 c design 30 (1996) 1 25 (1995) 309 25 (1995) 255 facturing 25 (1995) 331 21 (1993) 341 26 (1995) 23 21 (1993) 61 coriented 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	 program and path planning from CAD Jacome, M.F., Issues on planning, managing and assessing complex electronic design processes Jagdev, H., see Bradley, P. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Jacome, M.F., Issues on planning, managing and assessing complex electronic design processes Jagdev, H., see Bradley, P. Jagdev, H., see Savolainen, T. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. 20 (1992) 1 Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	25 (1995) 309 25 (1995) 309 25 (1995) 255 facturing 25 (1995) 331 21 (1993) 341 26 (1995) 23 21 (1993) 61 Foriented 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	 Jacome, M.F., Issues on planning, managing and assessing complex electronic design processes Jagdev, H., see Bradley, P. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
processes Jagdev, H., see Bradley, P. Jagdev, H., see Savolainen, T. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	30 (1996) 1 25 (1995) 309 25 (1995) 255 facturing 25 (1995) 331 21 (1993) 341 26 (1995) 23 21 (1993) 61 Foriented 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	 processes Jagdev, H., see Bradley, P. Jagdev, H., see Savolainen, T. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Jagdev, H., see Bradley, P. Jagdev, H., see Savolainen, T. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	25 (1995) 309 25 (1995) 255 facturing 25 (1995) 331 21 (1993) 341 26 (1995) 23 21 (1993) 61 Foriented 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	 Jagdev, H., see Bradley, P. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Jagdev, H., see Savolainen, T. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	25 (1995) 255 facturing 25 (1995) 331 21 (1993) 341 26 (1995) 23 21 (1993) 61 Foriented 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	 Jagdev, H., see Savolainen, T. Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. 21 (1993) 3 Janowski, R., see Moon, Y.B. 26 (1995) Jansen, F.W., see Bronsvoort, W.F. 21 (1993) Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases 29 (1996) Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement 30 (1996) Joneja, A., see Wang, MT. 23 (1993) Jordan, P., see Jagdev, H.S. 25 (1995) 3 Juneja, N., see Tabucanon, M.T. 20 (1992) 1 Jung, H.S., see Sitoh, M.K. 21 (1993) 1 Jung, JP., see Gardan, Y. 23 (1993) Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line 20 (1992) 2 Kang Tang, C., see Mo, J.P.T. 28 (1996) 1 Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	facturing 25 (1995) 331 21 (1993) 341 26 (1995) 23 21 (1993) 61 Foriented 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	 Jagdev, H.S., J. Browne and P. Jordan, Verification and validation issues in manufacturing models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	25 (1995) 331 21 (1993) 341 26 (1995) 23 21 (1993) 61 Foriented 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	models Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	21 (1993) 341 26 (1995) 23 21 (1993) 61 Foriented 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	 Jain, V.K., see Thakar, G. Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	26 (1995) 23 21 (1993) 61 Foriented 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	 Janowski, R., see Moon, Y.B. Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	21 (1993) 61 -oriented 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	 Jansen, F.W., see Bronsvoort, W.F. Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	Finement 29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	Jasnoch, U. and S. Haas, A collaborative environment based on distributed object-oriented databasesJohnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	29 (1996) 51 30 (1996) 27 23 (1993) 75 25 (1995) 331	databases Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	finement 30 (1996) 27 23 (1993) 75 25 (1995) 331	Johnson, E.W. and J.B. Brockman, Towards a model for electronic design process refinement
Joneja, A., see Wang, MT. Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	23 (1993) 75 25 (1995) 331	
Jordan, P., see Jagdev, H.S. Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	25 (1995) 331	
Juneja, N., see Tabucanon, M.T. Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	20 (1992) 153	
Jung, H.S., see Sitoh, M.K. Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship		
Jung, JP., see Gardan, Y. Kamisetty, K.V., Development of a CAD/CAM robotic translator for programming the IBM 7535 SCARA robot off-line 20 (1992) 2 Kang Tang, C., see Mo, J.P.T. 28 (1996) 1 Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	21 (1993) 149	
7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	23 (1993) 25	
7535 SCARA robot off-line Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship		
Kang Tang, C., see Mo, J.P.T. Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship		
Kao, C. and H.T. Lee, Coordinated dock operations: Integrating dock arrangement with ship	20 (1992) 219	
	28 (1996) 123	
	-	
	28 (1996) 113	discharging
	27 (1995) 33	Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An
		Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study
	71 (1994) 445	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n
		 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method
	istry: A	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A
(1000)	30 (1996) 127	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study
	30 (1996) 127 rismatic	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic
	30 (1996) 127 rismatic 28 (1996) 137	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts
	30 (1996) 127 rismatic 28 (1996) 137 mework 26 (1995) 291	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework
	astry: A 30 (1996) 127 rismatic 28 (1996) 137 mework 26 (1995) 291 29 (1996) 117	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S.
	astry: A 30 (1996) 127 rismatic 28 (1996) 137 mework 26 (1995) 291 29 (1996) 117 21 (1993) 279	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z.
Keller, B., see Eyerer, P. 28 (1995) 3	astry: A 30 (1996) 127 rismatic 28 (1996) 137 mework 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P.
Keller, B., see Eyerer, P. 28 (1995) 3 Khator, S.K., see D'Souza, K.A. 24 (1994)	astry: A 30 (1996) 127 rismatic 28 (1996) 137 mework 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A.
Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert	astry: A 30 (1996) 127 rismatic 28 (1996) 137 mework 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert
Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems 28 (1995) 3 24 (1994) 22 (1993) 30	astry: A 30 (1996) 127 rismatic 28 (1996) 137 mework 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5 e expert 22 (1993) 303	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems
Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimiza-	astry: A 30 (1996) 127 rismatic 28 (1996) 137 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5 recepted 22 (1993) 303 otimiza-	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimiza-
Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions 28 (1995) 3 24 (1994) 22 (1993) 30 22 (1993) 31	astry: A 30 (1996) 127 rismatic 28 (1996) 137 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5 e expert 22 (1993) 303 otimiza- 22 (1993) 319	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions
Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions Klauck, C., see Bernardi, A. 28 (1995) 3 24 (1994) 22 (1993) 30 22 (1993) 31 23 (1993) 8	astry: A 30 (1996) 127 rismatic 28 (1996) 137 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5 recept 22 (1993) 303 otimiza-	 Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions Klauck, C., see Bernardi, A.
Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions Klauck, C., see Bernardi, A. Klein, M., Core services for coordination in concurrent engineering 28 (1995) 3 24 (1994) 22 (1993) 30 22 (1993) 31 23 (1993) 8 29 (1996) 10	astry: A 30 (1996) 127 rismatic 28 (1996) 137 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5 respect 22 (1993) 303 otimiza- 22 (1993) 319 23 (1993) 87	Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions Klauck, C., see Bernardi, A. Klein, M., Core services for coordination in concurrent engineering
Keller, B., see Eyerer, P.28 (1995) 3Khator, S.K., see D'Souza, K.A.24 (1994) 3Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems22 (1993) 30Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions22 (1993) 31Klauck, C., see Bernardi, A.23 (1993) 8Klein, M., Core services for coordination in concurrent engineering29 (1996) 10Koch, D., see Sum, S.30 (1996) 22	astry: A 30 (1996) 127 rismatic 28 (1996) 137 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5 e expert 22 (1993) 303 otimiza- 22 (1993) 319 23 (1993) 87 29 (1996) 105 30 (1996) 225	Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions Klauck, C., see Bernardi, A. Klein, M., Core services for coordination in concurrent engineering Koch, D., see Sum, S.
Keller, B., see Eyerer, P.28 (1995)Khator, S.K., see D'Souza, K.A.24 (1994)Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems22 (1993) 30Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions22 (1993) 31Klauck, C., see Bernardi, A.23 (1993) 8Klein, M., Core services for coordination in concurrent engineering29 (1996) 10Koch, D., see Sum, S.30 (1996) 22Kochan, D., Intelligent Production Systems28 (1995)	astry: A 30 (1996) 127 rismatic 28 (1996) 137 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5 expert 22 (1993) 303 otimiza- 22 (1993) 319 23 (1993) 87 29 (1996) 105 30 (1996) 225 28 (1995) 1	Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions Klauck, C., see Bernardi, A. Klein, M., Core services for coordination in concurrent engineering Koch, D., see Sum, S. Kochan, D., Intelligent Production Systems
Keller, B., see Eyerer, P.28 (1995)Khator, S.K., see D'Souza, K.A.24 (1994)Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems22 (1993) 30Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions22 (1993) 31Klauck, C., see Bernardi, A.23 (1993) 8Klein, M., Core services for coordination in concurrent engineering29 (1996) 10Koch, D., see Sum, S.30 (1996) 22Kochan, D., Intelligent Production Systems28 (1995)Kochan, D., Intelligent production technology. Future-oriented vision or industrial reality28 (1995)	astry: A 30 (1996) 127 rismatic 28 (1996) 137 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5 expert 22 (1993) 303 otimiza- 22 (1993) 319 23 (1993) 87 29 (1996) 105 30 (1996) 225 28 (1995) 1	Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions Klauck, C., see Bernardi, A. Klein, M., Core services for coordination in concurrent engineering Koch, D., see Sum, S. Kochan, D., Intelligent Production Systems Kochan, D., Intelligent production technology. Future-oriented vision or industrial reality
Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions Klauck, C., see Bernardi, A. Klein, M., Core services for coordination in concurrent engineering Koch, D., see Sum, S. Kochan, D., Intelligent Production Systems Kochan, D., Intelligent production technology. Future-oriented vision or industrial reality Kochan, D., Solid freeform manufacturing— Possibilities and restrictions 28 (1995) 30 22 (1993) 30 22 (1993) 31 23 (1993) 8 24 (1995) 30 25 (1995) 31 26 (1995) 31 27 (1996) 10 28 (1995) 31 28 (1995) 31 29 (1996) 10 29 (1996) 10 29 (1996) 10 29 (1996) 10 29 (1996) 20 29 (1996) 20 29 (1996) 20 29 (1995) 31	astry: A 30 (1996) 127 rismatic 28 (1996) 137 26 (1995) 291 29 (1996) 117 21 (1993) 279 28 (1995) 35 24 (1994) 5 expert 22 (1993) 303 otimiza- 22 (1993) 319 23 (1993) 87 29 (1996) 105 30 (1996) 225 28 (1995) 1 lity 28 (1995) 3	Kao, C., DC. Li, C. Wu, J.J. Lyu and HJ. Shaw, Planning for automation for shipyards. An illustrative study Karacapilidis, N.I. and C.P. Pappis, Optimal due date determination and sequencing of n jobs on a single machine using the SLK method Karacapilidis, N.I. and C.P. Pappis, Production planning and control in textile industry: A case study Karadkar, R.B. and S.S. Pande, Feature based automatic CNC code generation for prismatic parts Karcanias, N., Integrated process design: A generic control theory/design based framework Karinthi, R., see Fowler, S. Kassamakov, I.V., see Onkov, K.Z. Keller, B., see Eyerer, P. Khator, S.K., see D'Souza, K.A. Khoong, C.M. and Y.W. Ku, RECESS: A generalized framework for resource change expert systems Kiliç, S.E., C. Cogun and D.T. Şen, A computer-aided graphical technique for the optimization of machining conditions Klauck, C., see Bernardi, A. Klein, M., Core services for coordination in concurrent engineering Koch, D., see Sum, S. Kochan, D., Intelligent Production Systems Kochan, D., Intelligent production technology. Future-oriented vision or industrial reality Kochan, D., Solid freeform manufacturing— Possibilities and restrictions

Kosanke, K., CIMOSA – Overview and status	27 (1995) 101
Kosanke, K., see Zelm, M.	27 (1995) 123
Koubias, S.A. and G.D. Papadopoulos, Modern fieldbus communication architectures for	
real-time industrial applications	26 (1995) 243
Koussoulas, N.T., see Groumpos, P.P.	26 (1995) 205
Kowalski, A. and D. Gauvin, Pitch Expert: A productivity improvement tool for pulp	
production	23 (1993) 109
Krömker, M., see Hirsch, B.E.	26 (1995) 273
Kruth, JP., G. Van Zeir and J. Detand, Extracting process planning information from	
various wire frame and feature based CAD systems	30 (1996) 145
Ku, Y.W., see Khoong, C.M.	22 (1993) 303
Kuhlmann, T., see Hirsch, B.E.	26 (1995) 229
Kulpa, Z., see Dwivedi, S.N.	23 (1993) 175
Kümmel, S., see Schill, A.	29 (1996) 79
Kung, R., see Tang, GR.	22 (1993) 291
Kusiak, A., see He, W.	20 (1992) 163
Kuula, M., A risk management model for FMS selection decisions: A multiple-criteria	
decision-making approach	23 (1993) 99
	()
Lai, JY. and DJ. Wang, A strategy for finish cutting path generation of compound surfaces	25 (1994) 189
Lambregts, C.A.H., F.L.M. Delbressine, W.A.H. de Vries and A.C.H. van der Wolf, An	()
efficient automatic tool path generator for $2^1/_2D$ free-form pockets	29 (1996) 151
Lampérière, S., see Didic, M.M.	27 (1995) 167
Lampérière, S., see Faure, J.M.	27 (1995) 111
Lan, H.F., see Tang, GR.	21 (1993) 51
Lapalus, E., S.G. Fang, C. Rang and R.J. van Gerwen, Manufacturing integration	27 (1995) 155
LaScola Needy, K., see Billo, R.E.	28 (1996) 163
Lassenius, C., see Alho, K.	29 (1996) 5
Lee, B.S., see Shankararaman, V.	25 (1994) 145
Lee, H.T., see Kao, C.	28 (1996) 113
Lee, J., Measurement of machine performance degradation using a neural network model	30 (1996) 193
Lee, K.S., see Goel, V.	21 (1993) 121
Lee, M.K. and K.Y. Chan, A flexible inspection cell for machined parts	30 (1996) 219
Lee, S.G., R. de Souza and E.K. Ong, Simulation modelling of a narrow aisle automated	20 (1006) 241
storage and retrieval system (AS/RS) serviced by rail-guided vehicles	30 (1996) 241
Lee, YS. and TC. Chang, Application of computational geometry in optimizing 2.5D and	06 (1005) 41
3D NC surface machining	26 (1995) 41
Lee, YS. and TC. Chang, Using virtual boundaries for the planning and machining of	25 (1004) 172
protrusion free-form features	25 (1994) 173
Legleitner, R., see Bernardi, A.	23 (1993) 87
Leifer, L.J., see Hong, J.	29 (1996) 27
Leng, K., see Sitoh, M.K.	21 (1993) 149
Leong, S.S., see Chan, K.C.	26 (1995) 61
Levitan, S.P., see Frezza, S.T.	30 (1996) 13 27 (1995) 33
Li, DC., see Kao, C.	
Li, K., see Sadeghipour, K. Li, SQ., see Liao, T.W.	28 (1996) 195 27 (1995) 259
Liang, SS., see Chen, JL. Liang, T.W. Y. W. W. S. O. Zhang and S. O. Li. A computer aided aircraft frame assembly.	21 (1993) 131
Liao, T.W., XW. Wu, SQ. Zheng and SQ. Li, A computer-aided aircraft frame assembly planner	27 (1995) 259
Liao, T.W., see Goel, V.	21 (1993) 121
Liau, 1. Tr., See Ouci, V.	21 (1993) 121

Liau, J.S., see Fohn, S.M.	27 (1995) 3
Lim, C.M., Implementation and experimental study of a fuzzy logic controller for dc motors	26 (1995) 93
Lim, C.M. and T. Hiyama, Comparison study between a fuzzy logic stabiliser and a	
self-tuning stabiliser	21 (1993) 199
Lin, CC. and HP. Wang, Classification of autoregressive spectral estimated signal patterns	
using an adaptive resonance theory neural network	22 (1993) 143
Lin, G.C.I., see Chan, K.C.	26 (1995) 61
Link, D., see Zhou, E.P.	28 (1996) 95
Liu, CM., see Wu, WY.	28 (1996) 103
Liu, CY., see Tang, LL.	22 (1993) 1
Liu, J., see Yu, D.	28 (1996) 81
Liu, SC., M. Gonzalez and JG. Chen, Development of an automatic part feature extraction	
and classification system taking CAD data as input	29 (1996) 137
Liu, TH., see Qiao, LH.	21 (1993) 11
Loh, H.T., see Choong, N.F.	23 (1993) 205
Lu, HC., see Chou, CH.	22 (1993) 129
Luh, J.Y.S., see Shen, L.	20 (1992) 25
Lye, S.W., see Yeo, S.H.	25 (1994) 77
Lyu, J. and A. Gunasekaran, Implementation of advanced manufacturing technology through	
industry-government-university co-operation in Taiwan	22 (1993) 187
Lyu, J.J., A. Gunasekaran and JH. Ding, Design for economic feasibility of an automation	
system: Case of a shipbuilding company	22 (1993) 47
Lyu, J.J., see Kao, C.	27 (1995) 33
MacCallum, K.J., see Guan, X.	30 (1996) 233
Maiora, K., see Asteasu, C.	24 (1994) 39
Mak, K.L., see Chan, J.C.M.	27 (1995) 291
Mak, S.F., see Chan, J.C.M.	27 (1995) 291
Marciniak, Z.K., see Hirsch, B.E.	26 (1995) 229
Martinsons, M.G., Strategic management roads for knowledge-based systems success	26 (1995) 193
Marty, C., see Nadir, Y.	23 (1993) 39
Maßow, C., see Hirsch, B.E.	26 (1995) 229
Massen, R., J. Gässler, C. Konz and H. Richter, Optical digitizing with five axes: really a	
must?	28 (1995) 17
Mathew, J. and C. Rajendran, Scheduling of maintenance activities in a sugar industry using	
simulation	21 (1993) 331
Mathews, U.J., see Goyal, A.K.	27 (1995) 75
Mathieu, R.G., see Gowan Jr., J.A.	28 (1996) 173
McGarva, J.R. and G. Mullineux, The implementation of closed B-spline curves for	
application to mechanisms	27 (1995) 287
McKay, A., see Erens, F.	24 (1994) 17
Mei, J., HC. Zhang and W.J.B. Oldham, A neural network approach for datum selection in	
computer-aided process planning	27 (1995) 53
Messina, G. and G. Tricomi, Software standardization integrating industrial automation	
systems	25 (1994) 113
Miller, J.L. and KH. Grote, Solid Freeform Manufacturing technologies as an important step	
in the product development process	28 (1995) 11
Minich, C., see Gardan, Y.	23 (1993) 3
Mirabella, O., see Cavalieri, S.	28 (1996) 233
Mirabella, O., see Di Stefano, A.	21 (1993) 35
Mittal, R.O., see Jackson, S.D.	21 (1993) 223

Mo, J.P.T., Y. Wang and C. Kang Tang, The use of the Virtual Manufacturing Device in the Manufacturing Message Specification protocol for robot task control	28 (1996) 123
Montazemi, A.R. and K.M. Gupta, An adaptive agent for case description in diagnostic CBR systems	29 (1996) 209
Moon, Y.B. and R. Janowski, A neural network approach for smoothing and categorizing	
noisy data	26 (1995) 23
Moon, Y.B., see Al-Mutawa, S.	21 (1993) 295
Morelli, A., see Tang, Y.	23 (1993) 117
Mou, J., Computer-aided error modeling approach to improve the accuracy of turning processes	24 (1994) 71
Moynihan, G.P., P.S. Raj, J.U. Sterling and W.G. Nichols, Decision support system for	
strategic logistics planning	26 (1995) 75
Mukam Fotsing, J.A., see Foudjet, A.	20 (1992) 103
Mullineux, G., see McGarva, J.R.	27 (1995) 287
Nadir, Y., M. Chaabane and C. Marty, PROCODE—Automated coding system in group	
technology for rotational parts	23 (1993) 39
Naghdy, F., see Shi, H.	25 (1994) 15
Nalluri, S.R.P.R. and B. Gurumoorthy, Knowledge-based gluing operators for feature-based	
modelling	23 (1993) 129
Narendran, T.T., see Venugopal, V.	20 (1992) 11
Navon, J., D. Stotts and R. Furuta, Collaborative hyperdocuments and prototyping groupware	29 (1996) 91
Nee, A.Y.C., see Cheok, B.T.	24 (1994) 81
Nee, A.Y.C., see Choong, N.F.	23 (1993) 205
Nelson, G.J., User interaction with machines on the move: Location aware computing	29 (1996) 63
Nemes, L., see Williams, T.J.	24 (1994) 111
Neuscheler, F., see Arabatzis, T.	27 (1995) 191
Neuscheler, F., see Didic, M.M. Neve III and A.W.A. Plesschoort Application of manufacturing massage angification for	27 (1995) 167
Neve, J.J.L. and A.W.A. Plasschaert, Application of manufacturing message specification for	20 (1006) 150
flexible manufacturing system control Nevins, J.L., see Williams, T.J.	29 (1996) 159 24 (1994) 111
Ng, S.O.E., E.C. Partington and D. Sculli, A computer system for inventory management of	24 (1994) 111
lighting products: A case study	22 (1993) 71
Ngoi Kok Ann, B. and C.K. Chua, A knowledge-based system for strip layout design	25 (1994) 31
Nichols, W.G., see Moynihan, G.P.	26 (1995) 75
Norgate, P., see Wang, Y.S.	25 (1994) 125
Nowicki, R., R. Słowiński and J. Stefanowski, Evaluation of vibroacoustic diagnostic	20 (1771) 120
symptoms by means of the rough sets theory	20 (1992) 141
Nyen, C.F., see Sum, S.	30 (1996) 225
Occeña, L.G. and LC. Tang, A logic-based framework for address interpretation and	
rectification	20 (1992) 63
Ogle, M., see Dessouky, Y.	22 (1993) 233
O'Grady, P.J., see Fohn, S.M.	27 (1995) 3
O'Grady, P.J., see Spano, Sr., M.R.	21 (1993) 185
Oldham, W.J.B., see Mei, J.	27 (1995) 53
Olivier, C., Simulation software for sheet metal working	23 (1993) 139
Omirou, S. and S. Papaioannou, Computer-aided manufacture of axisymmetric cavities	28 (1996) 251
Ong, E.K., see Lee, S.G.	30 (1996) 241
Onkov, K.Z. and I.V. Kassamakov, Computer models for adjustment of fiber-optic refrac-	
tometers for concentration measurement of sugar solutions	21 (1993) 279

Paatela, A., see Hameri, AP.	27 (1995) 273
Palazzo M. de Oliveira, J., see Walter, C.	28 (1996) 73
Pande, S.S., see Karadkar, R.B.	28 (1996) 137
Pangalos, G.J., Designing the user interface	22 (1993) 193
Papadopoulos, G.D., see Koubias, S.A.	26 (1995) 243
Papaioannou, D., see Arabatzis, T.	27 (1995) 191
Papaioannou, S., see Omirou, S.	28 (1996) 251
Pappis, C.P., see Karacapilidis, N.I.	21 (1993) 335
Pappis, C.P., see Karacapilidis, N.I.	30 (1996) 127
Paraschidis, K., N. Fahantidis, V. Petridis, Z. Doulgeri, L. Petrou and G. Hasapis, A robotic	
system for handling textile and non rigid flat materials	26 (1995) 303
Partington, E.C., see Ng, S.O.E.	22 (1993) 71
Peña-Mora, F., K. Hussein and R.D. Sriram, CAIRO: A system for facilitating communication	
in a distributed collaborative engineering environment	29 (1996) 37
Petridis, V., see Paraschidis, K.	26 (1995) 303
Petrou, L., see Paraschidis, K.	26 (1995) 303
Phien, H.N., see Van To, T.	20 (1992) 109
Piérard, E., Reference architecture for car assembly monitoring	27 (1995) 203
Pintat, T., see Greul, M.	28 (1995) 23
Plasschaert, A.W.A., see Neve, J.J.L.	29 (1996) 159
Prasad, Y.K.D.V., A set of heuristic algorithms for optimal nesting of two-dimensional	
irregularly shaped sheet-metal blanks	24 (1994) 55
Oian S. Automatic food rate control command concretion. A stan towards intelligent CNC	23 (1993) 199
Qian, S., Automatic feed-rate control command generation—A step towards intelligent CNC	23 (1993) 199
Qiao, LH., C. Zhang, TH. Liu, HP.B. Wang and G.W. Fischer, A PDES/STEP-based	21 (1993) 11
product data preparation procedure for computer-aided process planning Qiao, LH., ZB. Yang and HP.B. Wang, A computer-aided process planning methodology	25 (1994) 83
Qiao, LH., ZB. Tang and HP.B. Wang, A computer-aided process planning methodology	23 (1994) 63
Radhakrishnan, P., see Edinbarough, A.I.	26 (1995) 85
Raj, P.S., see Moynihan, G.P.	26 (1995) 75
Raja, P., J. Hernandez, L. Ruiz, F. Guidec and J.D. Decotignie, Simulating fieldbus	
applications with DRUGH simulator	27 (1995) 43
Rajendran, C., see Anto, T.V.	22 (1993) 201
Rajendran, C., see Mathew, J.	21 (1993) 331
Raman, P., see Chang, K.H.	30 (1996) 113
Raman, S., see Vaidyanathan, S.	27 (1995) 23
Ramírez, E., see Arellano, J.	25 (1994) 69
Rang, C., see Lapalus, E.	27 (1995) 155
Ray, P., see Goyal, A.K.	27 (1995) 75
Ray, T., R.P. Gokarn and O.P. Sha, A global optimization model for ship design	26 (1995) 175
Reddy, E.S.B., Analysis of soil properties and foundation design—Computer applications	20 (1992) 99
Richter, H., see Massen, R.	28 (1995) 17
Roberts, C., see Dessouky, Y.	22 (1993) 233
Roberts, P.D., Coping with model-reality differences in industrial process optimisation - A	
review of integrated system optimisation and parameter estimation (ISOPE)	26 (1995) 281
Roberts, S., see Sassani, F.	29 (1996) 179
Röck, M., see Schlotz, C.	27 (1995) 179
Rogier, J., see Didic, M.M.	27 (1995) 167
Rosenthal, C.W. and R. Vigeland, An update on a maturity benchmarking process for	
electronic design processes	30 (1996) 5
Roy, U. and Y. Xu, Form and orientation tolerance analysis for cylindrical surfaces in	
computer-aided inspection	26 (1995) 127

Ruiz, L., see Raja, P.	27 (1995) 43
Rujbrová, B., see Tirinda, P.	25 (1994) 159
Kujbiova, B., see Illinda, I.	23 (1994) 139
Sackett, P.J., see Browne, J.	25 (1995) 235
Sadananda, R. and S.K. Acharya, Modelling the negotiation paradigm for the banking	
industry	22 (1992) 263
Sadeghipour, K., J.A. Dopkin and K. Li, A computer aided finite element/experimental	
analysis of induction heating process of steel	28 (1996) 195
Sandovici, C., see Constantinescu, C.	22 (1993) 181
Santiago, O.L., see Chacón, E.	20 (1992) 187
Sanzogni, L. and G. Harris, A heuristic for the triangulation problem	22 (1993) 81
Sassani, F. and S. Roberts, Computer-assisted fabrication of orthodontic appliances	29 (1996) 179
Savolainen, T. and M. Cantamessa, The creative agent in CIM modelling	25 (1995) 295
Savolainen, T., D. Beeckmann, P. Groumpos and H. Jagdev, Positioning of modelling	(100-)
approaches, methods and tools	25 (1995) 255
Saxena, K.B.C., see Chung, W.W.C.	21 (1993) 307
Schacherbauer, A. and Y. Xu, Fuzzy inverse kinematic mapping for a redundant robot	22 (1993) 159
Schill, A. and S. Kümmel, Infrastructure support for cooperative mobile environments	29 (1996) 79
Schlotz, C. and M. Röck, Reorganization of a production department according to the	27 (1005) 170
CIMOSA concepts Schönowolf W. and Grangian T.	27 (1995) 179 27 (1995) 95
Schönewolf, W., see Gransier, T. Schouten, Th.E., see Alards, G.P.A.	23 (1993) 59
Schulte, M., C. Weber and R. Stark, Functional features for design in mechanical engineering	23 (1993) 15
Schuwer, R.V., see Euwe, M.J.	21 (1993) 1
Sculli, D. and S.K. Choy, Power plant boiler feed system reliability: A case study	21 (1993) 93
Sculli, D., see Ng, S.O.E.	22 (1993) 71
Sehgal, N.K., Q. Wu and C.Y.R. Chen, A database manager for cell based VLSI circuits	30 (1996) 63
Şen, D.T., see Kiliç, S.E.	22 (1993) 319
Seng San, L., see Sum, S.	30 (1996) 225
Sha, O.P., see Ray, T.	26 (1995) 175
Shankararaman, V. and B.S. Lee, Knowledge-Based Safety Training System (KBSTS) — A	
prototype implementation	25 (1994) 145
Shanker, K., see Thakar, G.	21 (1993) 341
Shao, F., see Wu, G.	20 (1992) 177
Sharma, R.S., see Conrath, D.W.	21 (1993) 267
Shaw, HJ., see Kao, C.	27 (1995) 33
Shellabear, M., see Behrendt, U.	28 (1995) 57
Shen, L., Q. Chen and J.Y.S. Luh, Truncation of Petri net models for simplifying computation	
of optimum scheduling problems	20 (1992) 25
Shi, H., F. Naghdy and C.D. Cook, A monocular approach to depth maps generation	25 (1994) 15
Shirinzadeh, B., Strategies for planning and implementation of flexible fixturing systems in a	20 (1006) 177
computer integrated manufacturing environment	30 (1996) 175
Shuzi, Y., see Hong, D.	23 (1993) 169
Silverwood, P.A., see Wang, Y.S.	25 (1994) 125
Sitoh, M.K., JG. Chen, K. Leng and H.S. Jung, A graphical computer system for modeling	
the manual lifting task via biomechanical and psychophysical-biomechanical optimization	21 (1002) 140
approaches Słowiński, R., see Nowicki, R.	21 (1993) 149 20 (1992) 141
Sobolewski, M., see Dwivedi, S.N.	23 (1993) 175
Spano, Sr., M.R., P.J. O'Grady and R.E. Young, The design of flexible manufacturing	23 (1993) 173
systems	21 (1993) 185
	-1 (1)/0/100

Spiegler, I. and J. Herniter, Warranty cards as a new source of industrial marketing	
information	22 (1993) 273
Sriram, R.D., see Peña-Mora, F.	29 (1996) 37
Stark, R., see Schulte, M.	23 (1993) 15
Stefanowski, J., see Nowicki, R.	20 (1992) 141
Steger, W., see Geiger, M.	28 (1995) 29
Sterling, J.U., see Moynihan, G.P.	
Stevenson, D.A., see Guan, X.	26 (1995) 75
Stotts, D., see Navon, J.	30 (1996) 233
	29 (1996) 91
Su, CT., C.A. Chang and FC. Tien, Neural networks for precise measurement in computer	27 (1005) 225
vision systems	27 (1995) 225
Subrahmanyam, S. and M. Wozny, An overview of automatic feature recognition techniques	26 (1005) 1
for computer-aided process planning	26 (1995) 1
Sulonen, R., see Alho, K.	29 (1996) 5
Sum, S., D. Koch, C.F. Nyen, D. Domazet and L. Seng San, Development of a framework	20 (1006) 225
system for tool integration in a product information archive	30 (1996) 225
Sumitha, J., see Dhas, D.A.M.	23 (1993) 223
Suraweera, F., Construction of minimum-entropy trees admitting a given leaf specification	21 (1993) 325
Švéda, M., Routers and bridges for small area network interconnection	22 (1993) 25
Sylla, C. and C.G. Drury, Signal detection for human error correction in quality control	26 (1995) 147
Szakal, L., see Timmermans, P.	28 (1996) 185
Tahusanan M.T. D.N. Patanay and D.V. Varma Decision support system for multipritaria	
Tabucanon, M.T., D.N. Batanov and D.K. Verma, Decision support system for multicriteria	25 (1994) 131
machine selection for flexible manufacturing systems	23 (1994) 131
Tabucanon, M.T., V. Wuwongse and N. Juneja, Default logic: A practical approach to expert	20 (1992) 153
systems Tom M.M.C. see Chung W.W.C.	21 (1993) 307
Tam, M.M.C., see Chung, W.W.C.	22 (1993) 93
Tan, C.H., see Teo, C.Y. Tang C. B. and H.E. Lan. Auto placement of semi graphic flow diagrams	
Tang, GR. and H.F. Lan, Auto-placement of semi-graphic flow diagrams	21 (1993) 51
Tang, GR., Y.M. Fuh and R. Kung, A list approach to tolerance charting	22 (1993) 291
Tang, LC., see Occeña, L.G.	20 (1992) 63
Tang, LL., Y. Yih and CY. Liu, A study on decision rules of a scheduling model in an	22 (1002) 1
FMS	22 (1993) 1
Tang, Y., Y. Brunel, P. Goubertier and A. Morelli, Integrated modeling of electro-mechanical	22 (1002) 117
products Town C.H. and Charle P. T.	23 (1993) 117
Teng, C.H., see Cheok, B.T.	24 (1994) 81
Teo, C.Y., H.B. Gooi and E.K. Chan, Record structure for knowledge representation and	22 (1002) 105
spot-learning in a power distribution network	23 (1993) 185
Teo, C.Y., O. Chutatape and C.H. Tan, Microcomputer-based multi-tasking on a SCADA	22 (1002) 02
system using interrupts in MS-DOS	22 (1993) 93
Thakar, G., K. Shanker and V.K. Jain, An integrated process planning and NC part	21 (1002) 241
programming system for rotational components	21 (1993) 341
Thoben, KD., see Hirsch, B.E.	26 (1995) 273
Tien, FC., see Su, CT.	27 (1995) 225
Timmermans, P. and L. Szakal, A comparative experiment of control architectures	28 (1996) 185
Tirinda, P., R. Chmúrny, V. Hájek and B. Rujbrová, A computer aided complex condition	25 (1004) 150
monitoring system with multilevel knowledge base	25 (1994) 159
Toye, G., see Hong, J.	29 (1996) 27
Triantafyllakis, A., see Tzafestas, S.	22 (1993) 283
Tricomi, G., see Messina, G.	25 (1994) 113
Tsai, R., see Chen, JL.	21 (1993) 131

Tu, Y., Automatic scheduling and control of a ship web welding assembly line	29 (1996) 169
Tzafestas, S. and A. Triantafyllakis, An optimal scheduling algorithm for minimizing the	
maximum weighted lateness of unit-length independent tasks	22 (1993) 283
Vaidyanathan, S. and S. Raman, OMNE-Vision —Object measurement in a noisy environ-	
ment using vision	27 (1995) 23
Valckenaers, P., H. Van Brussel, L. Bongaerts and F. Bonneville, Programming, schedul-	21 (1))3) 23
ing, and control of flexible assembly systems	26 (1995) 209
Vallespir, B., see Doumeingts, G.	25 (1995) 263
Vallespir, B., see Williams, T.J.	24 (1994) 111
Van Brussel, H., see Valckenaers, P.	26 (1995) 209
van der Aalst, W.M.P., Putting high-level Petri nets to work in industry	25 (1994) 45
van der Aalst, W.M.P. and K.M. van Hee, Business process redesign: A Petri-net-based	23 (1994) 43
approach	29 (1996) 15
**	29 (1996) 151
van der Wolf, A.C.H., see Lambregts, C.A.H.	
van Gerwen, R.J., see Lapalus, E.	27 (1995) 155
van Hee, K.M., see van der Aalst, W.M.P.	29 (1996) 15
Van To, T. and H.N. Phien, Development of Bézier-based curves	20 (1992) 109
Van Zeir, G., see Kruth, JP.	30 (1996) 145
Venugopal, V. and T.T. Narendran, Neural network model for design retrieval in manufactur-	20 (1002) 11
ing systems	20 (1992) 11
Verma, A.M., see Goyal, A.K.	27 (1995) 75
Verma, D.K., see Tabucanon, M.T.	25 (1994) 131
Vernadat, F.B., see Zelm, M.	27 (1995) 123
Vigeland, R., see Rosenthal, C.W.	30 (1996) 5
Vlietstra, J., see Williams, T.J.	24 (1994) 111
Voellmer, G., A passive end effector change-out mechanism for on-orbit robotic servicing	23 (1993) 65
Walter, C. and J. Palazzo M. de Oliveira, Plant engineering: Modeling and design of	
topological coupling aspects in a computer aided environment	28 (1996) 73
Wang, DJ., see Lai, JY.	25 (1994) 189
Wang, HP., see Lin, CC.	22 (1993) 143
Wang, HP.B., see Qiao, LH.	21 (1993) 11
Wang, HP.B., see Qiao, LH.	25 (1994) 83
Wang, J.T., see Wu, MC.	29 (1996) 197
Wang, LC.T. and YT. Yang, Computer aided design of cam motion programs	28 (1996) 151
Wang, MJ.J., see Wu, WY.	28 (1996) 103
Wang, MT., M.A. Chamberlain, A. Joneja and TC. Chang, Manufacturing feature extrac-	
tion and machined volume decomposition in a computer-integrated feature-based design	
and manufacturing planning environment	23 (1993) 75
Wang, QG., Identification of linearized continuous-time models of mechanical systems from	
sampled data	23 (1993) 235
Wang, QG., Q. Bi and B. Zou, Parameter identification of continuous-time mechanical	
systems without sensing accelerations	28 (1996) 207
Wang, Y., see Mo, J.P.T.	28 (1996) 123
Wang, Y.S., B.J. Griffiths, B.A. Wilkie, P.A. Silverwood and P. Norgate, Complex and	
coloured object inspection	25 (1994) 125
Wattellier, A., see Bauchat, J.L.	23 (1993) 49
Weber, C., see Schulte, M.	23 (1993) 15
Welch, J.T., An event chaining relay ladder logic solver	27 (1995) 65
Welch, J.T., Translating unrestricted relay ladder logic into Boolean form	20 (1992) 45

White, B. and A. Houshyar, Quality and optimum parameter selection in metal cutting	20 (1992) 87
Wickner, A., see Hirsch, B.E.	26 (1995) 273
Wiedemann, B., see Eyerer, P.	28 (1995) 35
Wild, R.G., Economic efficiency analysis of complex CAD/CAM systems demonstrated by	
an integrated design/SFM system	28 (1995) 47
Wilkie, B.A., see Wang, Y.S.	25 (1994) 125
Williams, T.J., The Purdue Enterprise Reference Architecture	24 (1994) 141
Williams, T.J., P. Bernus, J. Brosvic, D. Chen, G. Doumeingts, L. Nemes, J.L. Nevins, B.	
Vallespir, J. Vlietstra and D. Zoetekouw, Architectures for integrating manufacturing	
activities and enterprises	24 (1994) 111
Winsor, J., see de Souza, R.	30 (1996) 169
Wong, T.W., see Bhattacharya, P.	27 (1995) 251
Wortmann, H., Comparison of information systems for engineer-to-order and make-to-stock	
situations	26 (1995) 261
Wortmann, J.C., Special Issue on CIM architectures forthcoming	24 (1994) 97
Wortmann, J.C., see Browne, J.	25 (1995) 235
Wozny, M., see Subrahmanyam, S.	26 (1995) 1
Wu, C., see Kao, C.	27 (1995) 33
Wu, G., F. Shao and B. Hu, Hierarchical structure of a computer-integrated quality manage-	
ment system in a CIM environment	20 (1992) 177
Wu, MC. and J.T. Wang, An algorithm for converting the contour of a 2D workpiece into a	
rectilinear polygon	29 (1996) 197
Wu, Q., see Sehgal, N.K.	30 (1996) 63
Wu, WY., MJ.J. Wang and CM. Liu, Automated inspection of printed circuit boards	
through machine vision	28 (1996) 103
Wu, XW., see Liao, T.W.	27 (1995) 259
Wuwongse, V., see Tabucanon, M.T.	20 (1992) 153
Xinbiao, Z., see Hong, D.	23 (1993) 169
Xu, Y., see Roy, U.	26 (1995) 127
Xu, Y., see Schacherbauer, A.	22 (1993) 159
Yadav, A. and A.K. Goyal, General-purpose interface bus (GP-IB) decoder	22 (1993) 87
Yang, YT., see Wang, LC.T.	28 (1996) 151
Yang, ZB., see Qiao, LH.	25 (1994) 83
Yeo, S.H. and S.W. Lye, A tool condition monitoring system in a CIM workcell	25 (1994) 77
Yih, Y., see Tang, LL.	22 (1993) 1
You, CF. and CH. Chu, An automatic path generation method of NC rough cut machining	
from solid models	26 (1995) 161
Young, R.E., see Fohn, S.M.	27 (1995) 3
Young, R.E., see Spano, Sr., M.R.	21 (1993) 185
Yu, D., J. Deng, Z. Duan and J. Liu, Generation of gouge-free cutter location paths on	
freeform surfaces for non-spherical cutters	28 (1996) 81
Yung, K.L., see Chung, W.W.C.	21 (1993) 307
Yuval, A., The Matrix Approach to information system development	28 (1996) 257
Zakari, A., see Gardan, Y.	23 (1993) 25
Zappalá, C., see Di Stefano, A.	21 (1993) 35
Zeffane, R. and B. Cheek, Profiles and correlates of computer usage: A study of the	
Australian telecommunications industry	22 (1993) 53
Zeiler, W., Object-oriented hybrid intelligent CAD system	20 (1992) 1

Zelm, M., F.B. Vernadat and K. Kosanke, The CIMOSA business modelling process	27 (1995) 123
Zhang, C., see Qiao, LH.	21 (1993) 11
Zhang, DT. and JG. Chen, An NC lathe simulator for part programming and machine	
operation training	21 (1993) 139
Zhang, HC., see Huang, S.H.	26 (1995) 107
Zhang, HC., see Mei, J.	27 (1995) 53
Zhang, J.B., Computer-aided visual inspection for integrated quality control	30 (1996) 185
Zhang, Y., see de Souza, R.	30 (1996) 211
Zheng, SQ., see Liao, T.W.	27 (1995) 259
Zhou, E.P., D.K. Harrison and D. Link, Effecting in-cycle measurement with preteritic CNC	
machine tools	28 (1996) 95
Zhu, C., How to obtain a good surface finish in NC machining of free-formed surfaces	23 (1993) 227
Zoetekouw, D., see Williams, T.J.	24 (1994) 111
Zong-Ping, Z., Analysis of plane direction on a surface	21 (1993) 217
Zou, B., see Wang, QG.	28 (1996) 207
Zwegers, A.J.R. and T.A.G. Gransier, Managing re-engineering with the CIMOSA architec-	
tural framework	27 (1995) 143





Computers in Industry 30 (1996) 279-286

Subject index to volumes 21-30

Abstract manufacturing service	e (27) (1995) 155	Backpropagation algorithms	(23) (1993) 169
Acceleration	(28) (1995) 207	Backpropagation learning rule	
Accessible batches	(23) (1993) 223	Banking industry	(22) (1993) 263
Active badges	(29) (1996) 63	Base radio equipment	(27) (1995) 75
Activity	(29) (1996) 123	BASIC	(21) (1993) 285
Adaptive agents	(29) (1996) 209	Batch processing	(22) (1993) 233
Address rectification	(20) (1992) 63	Bearing capacity	(20) (1992) 99
Advanced manufacturing techn	nologies (21) (1993) 307	Bézier curves	(20) (1992) 109
Age	(22) (1993) 53	Bid preparation	(26) (1995) 273
Age distribution	(22) (1993) 273	Binary image	(27) (1995) 251
Aircraft frame assembly	(27) (1995) 259	Biomechanical model	(21) (1993) 149
Algorithm	(20) (1992) 45	Biomechanics	(23) (1993) 49
All-embracing technology	(21) (1993) 245	Black-box testing	(30) (1996) 13
AML / E language	(20) (1992) 219	Blade	(21) (1993) 217
Analytical hierarchy process	(26) (1995) 175	Blank layout	(24) (1994) 55
Application of Petri nets	(25) (1995) 45; (29) (1996) 15	Block	(21) (1993) 87
Application protocol	(21) (1993) 11; (25) (1994) 83	Boring	(25) (1994) 55
Applications	(20) (1992) 209	Boundary evaluation	(23) (1993) 129
Architectures	(26) (1995) 243	Bridge	(22) (1993) 25
Artificial intelligence (20) (199	92) 1; (22) (1993) 117; (22) (1993)	B-spline curves	(27) (1995) 287
263; (22) (1993) 30	3; (26) (1995) 107; (30) (1996) 113	Business	(20) (1992) 229
Artificial intelligence tools	(23) (1993) 25	Business process modelling	(27) (1995) 123
Artificial neural network (20)	(1992) 11; (21) (1993) 131; (24) (1994) 29	Business process redesign	(29) (1996) 15
Assembly sequence generation	(27) (1995) 259	CAD (20) (1992) 1: (20) (199	92) 75; (21) (1993) 51; (23) (1993)
Assessing process performance	(30) (1996) 5		1996) 117; (29) (1996) 137
Assignment	(22) (1993) 303		21) (1993) 217; (23) (1993) 25; (23)
AT-GPIB	(27) (1995) 75		5; (24) (1994) 81; (25) (1994) 31;
Automated address interpretation	on (20) (1992) 63		95) 1; (26) (1995) 41; (26) (1995)
Automated inspection	(26) (1995) 127; (28) (1995) 103		17; (28) (1995) 47; (28) (1995) 137
Automated manufacturing	(22) (1993) 187	CAD/CAM integration	(21) (1993) 11; (21) (1993) 223
Automated manufacturing syste	ems (24) (1994) 5	CAD/CAPP integration	(30) (1996) 145
Automated storage	(30) (1996) 241	CAD databases	(21) (1993) 167
Automatic assembly	(27) (1995) 23	CAD exchange files	(20) (1992) 193
Automatic CNC code generatio	n (28) (1995) 137		(1995) 135; (28) (1995) 81; (29)
Automatic cutter selection	(25) (1994) 173		(1996) 137
Automatic feature recognition	(26) (1995) 1	Cameroon	(20) (1992) 103
Automatic inspection	(30) (1996) 185	Cam mechanisms	(28) (1995) 151
Automatic programming	(21) (1993) 223	Cams	(27) (1995) 287
Automatic test system	(22) (1993) 87; (27) (1995) 75	CAPP	(28) (1995) 137; (29) (1996) 137
Automatic tool path generation	(29) (1996) 151	Case based reasoning	(29) (1996) 209; (30) (1996) 113
Automation (21) (1993) 23; (22) (1993) 47; (22) (1993) 187; (27)	Case study	(20) (1992) 209
	(1995) 33; (29) (1996) 179	CASE tools	(28) (1995) 163
Automotive process control syst		Casting selection	(30) (1996) 77
Autoregressive	(22) (1993) 143	Causal modeling	(20) (1992) 153
Axisymmetric parts	(28) (1995) 251	Cavities	(28) (1995) 251
•		CBR test	(21) (1993) 285
Backpropagation	(27) (1995) 225; (30) (1996) 87	Cell-based VLSI circuit design	

CELLMAN	(30) (1996) 63	G (21)	(1002) 61. (24) (1004) 20. (25)
Ceramic prototypes	(28) (1995) 23		(1993) 61; (24) (1994) 29; (25) 73; (27) (1995) 3; (29) (1996) 27;
Chemical production	(27) (1995) 237		7; (30) (1996) 145; (30) (1996) 225
	1994) 255; (25) (1994) 263; (25)		(25) (1994) 159
	53; (26) (1995) 261; (27) (1995)	Condition monitoring systems Conference control	(29) (1994) 139
	1; (29) (1996) 169; (30) (1996) 175		(29) (1996) 37
CIM cell	(25) (1996) 173	Conference management	
CIME	(26) (1994) 77	Configuration	(21) (1993) 1
	(26) (1995) 209 (1995) 101; (27) (1995) 123; (27)	Configuration management	(29) (1996) 5
	7; (27) (1995) 179; (27) (1995) 203	Configuration system Conflict resolution	(21) (1993) 1
CIM systems	(25) (1993) 203	Connectivities	(22) (1993) 263 (27) (1995) 251
Classification	(23) (1994) 281		
Classification tests	(21) (1993) 285	Consolidation test	(21) (1993) 285
		Constraint-based modelling	(21) (1993) 61
Clock-based interrupt	(22) (1993) 93	Constraint-based reasoning	(27) (1995) 3
Closed curves CNC (20) (1992) 153	(27) (1995) 287	Constraints	(23) (1993) 25
	3; (23) (1993) 199; (26) (1995) 135	Continuous processes	(22) (1993) 233
Coding Collaboration	(23) (1993) 39		1; (26) (1995) 209; (27) (1995) 191
	(29) (1996) 37; (29) (1996) 91	Control architectures	(28) (1995) 185
Collaborative environment	(23) (1993) 175; (29) (1996) 51	Controller	(22) (1993) 87; (27) (1995) 75
Colour cluster	(25) (1994) 125	Control model	(24) (1994) 5
Coloured liquid	(25) (1994) 15	Control systems	(27) (1995) 43
Colour set	(25) (1994) 125	Control theory	(26) (1995) 291
Communication	(26) (1995) 253	Control traffic scheduling	(28) (1995) 233
Communication control applicat		Convex hull	(26) (1995) 41; (27) (1995) 23
Communication platform	(27) (1995) 155	Cooperative work	(26) (1995) 273
Communication protocols	(26) (1995) 243	Coordinate calibration	(27) (1995) 225
Communications network	(20) (1992) 187	Coordinate measuring machines	
Communication software	(22) (1993) 25	Cost	(20) (1992) 87; (25) (1994) 55
Competitive advantage	(21) (1993) 273	Creativity	(25) (1994) 295
Complex and coloured object	(25) (1994) 125	Critical success factors	(28) (1995) 173
Component recognition	(26) (1995) 85	CSG	(23) (1993) 3
Composite object	(23) (1993) 25	Curve fitting	(27) (1995) 287
Compound surfaces modeling	(25) (1994) 189	Customer supplier relationships	(30) (1996) 37
Computational geometry	(26) (1995) 41	Cutter path generation	(25) (1994) 173; (26) (1995) 41
Computer-aided assembly planning		Cutting	(26) (1995) 135
Computer-aided design (21) (1	993) 87; (22) (1993) 291; (25)	Cylindrical flat-end mill	(23) (1993) 227
	(1994) 3; (30) (1996) 233		
Computer-aided error modeling	(24) (1994) 71	Database	(29) (1996) 117
Computer-aided graphical techni	•	Data modeling	(29) (1996) 51; (30) (1996) 225
Computer-aided manufacturing	(25) (1994) 189	Data models	(25) (1994) 211
Computer-aided process planning	g (21) (1993) 23; (22) (1993) 15;	Data processing	(21) (1993) 285
	(25) (1994) 83; (26) (1995) 135	Data structures	(21) (1993) 325
Computer-aided process selection		3D CAD modelling	(28) (1995) 3
Computer-aided sheet nesting sy		dc motor	(26) (1995) 93
Computer algorithms	(22) (1993) 311	Deadlock detection	(24) (1994) 5
Computer-assisted system	(28) (1995) 113	Dealer inventory	(22) (1993) 273
Computer configuration	(27) (1995) 3		1993) 245; (21) (1993) 307; (25)
Computer dependency	(22) (1993) 53	(1994) 131; (26) (1995) 75;	(29) (1996) 209; (30) (1996) 127
Computer-integrated manufacture		Decision tree	(21) (1993) 325
Computer-integrated manufactur		Default logic	(20) (1992) 153
87; (24) (1994) 141; (26) (1	995) 243; (27) (1995) 143; (28)	Definition of features	(23) (1993) 15
	(1995) 173; (29) (1996) 225	Dependent agents	(26) (1995) 219
Computerization	(27) (1995) 291	Depth maps	(25) (1994) 15
Computer models	(21) (1993) 279	Design (21) (1993) 185;	(24) (1994) 237; (25) (1994) 263
Computer program	(20) (1992) 99; (21) (1993) 285	Design and manufacturing of sig	
Computer simulation	(30) (1996) 241	processors	(30) (1996) 49
Computer-supported collaborative		Design attributes	(30) (1996) 77
Computer supported cooperative		Design by features	(21) (1993) 61; (23) (1993) 15
Computer use	(22) (1993) 53	Design data management	(30) (1996) 13
Computer vision (25) (1994) 15		Design methodology	(23) (1993) 15
Concentration measurement	(21) (1993) 279	Design process	(23) (1993) 117

Design process modeling	(30) (1996) 13	Estimation of symptom limit v	values (20) (1992) 141
Design retrieval	(20) (1992) 11	Ethernet	(26) (1995) 253
Development life cycle	(28) (1995) 257	Excitation control	(21) (1993) 199
Device-dependent codes	(22) (1993) 87	Expert network	(30) (1996) 87
Diagnostics	(27) (1995) 237		; (21) (1993) 121; (21) (1993) 139;
Diagnostic systems	(29) (1996) 209		3) 233; (22) (1993) 303; (25) (1994)
Diagonal value	(20) (1992) 109		(1994) 131; (26) (1995) 107; (26)
	21) (1993) 199; (26) (1995) 93		37; (30) (1996) 77; (30) (1996) 87;
Digital filtration	(25) (1994) 159	(1993) 193, (27) (1993) 23	(30) (1996) 77; (30) (1996) 87;
Digitization	(28) (1995) 57	Extended Enterprise	(25) (1994) 235; (30) (1996) 37
Digitizing	(28) (1995) 3	Extended Enterprise	(23) (1994) 233; (30) (1996) 37
Dimensional inspection	(27) (1995) 225		
Dimension chain	(22) (1993) 291	Fabrication	(29) (1996) 179
Dimensioning	(21) (1993) 23	Facilities design	(21) (1993) 185
Direct shear test		Factor analysis	(22) (1993) 53
	(21) (1993) 285	Factory training	(21) (1993) 149
Discrete control	(20) (1992) 45	Failures	(21) (1993) 93
Distance collaboration	(29) (1996) 27	Fault handling	(22) (1993) 181
Distorted image	(20) (1992) 75	Fault occurrence repair	(22) (1993) 181
Distributed	(29) (1996) 117	FDDI	(21) (1993) 35
Distributed agents	(26) (1995) 219	Feature-based	(30) (1996) 219
Distributed applications	(29) (1996) 79	Feature-based design	(23) (1993) 75; (23) (1993) 129
Distributed Artificial Intelligence	(26) (1995) 219	Feature based design/CAPP	(30) (1996) 145
Distributed control (26)) (1995) 219; (28) (1995) 185	Feature-based editing	(23) (1993) 129
Distributed databases	(29) (1996) 51	Feature-based manufacturing	(25) (1994) 173
Distributed processes	(26) (1995) 273	Feature-based modelling	(23) (1993) 3
Distributed systems	(29) (1996) 79	Feature based modelling system	
3-D NC machining	(23) (1993) 227	Feature classification	(23) (1993) 137
n-DOF mechanical system	(23) (1993) 235	Feature conversion	(23) (1993) 129
Domains and program invocations	(28) (1995) 123		3; (23) (1993) 39; (29) (1996) 137
Dot shape	(20) (1992) 75		
2 ¹ / ₂ D pocket machining	(29) (1996) 151	Feature modelling	(21) (1993) 61
Drilling	(25) (1994) 55	Feature modelling for CAPP	(30) (1996) 145
Due date	(21) (1993) 335		61; (23) (1993) 75; (23) (1993) 87
Dynamic systems	(26) (1995) 61	Feature refinement	(23) (1993) 75
Dynamic systems	(20) (1993) 01	Features	(23) (1993) 3; (29) (1996) 117
E. L	(20) (1005) 222	Feedback control	(28) (1995) 219
Early geometric design support	(30) (1996) 233	Feedback controller tuner	(28) (1995) 219
Ecological assessment	(27) (1995) 273	Feed pumps	(21) (1993) 93
Economic efficiency analysis	(28) (1995) 47	Feed rate	(23) (1993) 199
Economic power dispatch	(21) (1993) 131	Fiber-optic refractometer	(21) (1993) 279
EDI/PDI	(30) (1996) 37	FieldBus	(28) (1995) 233
Education	(22) (1993) 187	Field programmable controller	(22) (1993) 207
Electronic design environment	(30) (1996) 49	Financial analysis	(22) (1993) 47
Electronic design processes	(30) (1996) 5	Finite element analysis	(28) (1995) 195
Electronic design process refinement		Flame-cutting	(21) (1993) 223
Electronic notebook	(29) (1996) 27	Flexible fixtures	(30) (1996) 175
Electronics	(30) (1996) 211	Flexible inspection	(30) (1996) 219
Electronic tagging	(29) (1996) 63	Flexible manufacturing cell	(22) (1993) 15
Embedded distributed application	(22) (1993) 25	Flexible manufacturing systems	(21) (1993) 185; (22) (1993) 1;
Employee training	(29) (1996) 225	(22) (1993) 15;	(25) (1994) 131; (28) (1995) 173
Empowerment	(29) (1996) 123	Flexible organization's structure	(29) (1996) 225
End effector change-out mechanism	(23) (1993) 65	Floor control	(29) (1996) 37
Engineering design	(28) (1995) 11	Flow chart	(21) (1993) 285
Enterprise	(24) (1994) 141	FMS	(23) (1993) 99; (29) (1996) 159
Enterprise integration (27) (1995) 10		Forecasting	(22) (1993) 273; (26) (1995) 23
1	(1995) 143; (29) (1996) 5	Form features	(23) (1993) 3
Enterprise modelling (27) ((1995) 101; (27) (1995) 123	Foundation design	(20) (1992) 99
Enterprise reference architectures	(24) (1994) 111	Frameworks	(25) (1994) 255
Environment and methodology manage		Free-formed surface	(23) (1993) 227
Enzyme immobilization	(20) (1992) 209	Free-form pockets	(29) (1996) 151
	(1994) 71; (27) (1995) 225	Freeform surface	(28) (1995) 81
Error estimation (24)	(24) (1994) 71	Frequency analysis	(25) (1994) 159
	(21) (17) 11	requestey unarysis	(23) (1334) 133

Functional reasoning	(23) (1993) 15	ICAD	(20) (1992) 1
Fuzzy control	(22) (1993) 249	ICAM definition language	(20) (1992) 1
Fuzzy controller	(22) (1993) 129	ICAM definition language	(25) (1994) 113
	(22) (1993) 159; (26) (1995) 93;	IDEF modelling	(22) (1993) 31
1 dely logic (22) (1)/3) 11/	(26) (1995) 107	Identification	(22) (1993) 31
Fuzzy logic control	(21) (1993) 199	IEEE 488.2	(27) (1995) 75
Fuzzy modelling	(26) (1995) 61	IGES	(29) (1996) 137
Fuzzy system	(28) (1995) 219	Implementation success	(21) (1993) 267
ruzzy system	(20) (1))2) 21)	In-cycle measurement	(28) (1995) 95
Gender	(22) (1993) 53	Induction heating	(28) (1995) 195
General bulk service rule	(23) (1993) 223	Industrial automation	(27) (1995) 143
Generalized interface handler	(22) (1993) 93	Industrial automation systems	
Geometric configuration	(30) (1996) 233	Industrial control	(22) (1993) 181
Geometric reasoning	(23) (1993) 75	Industrial integration	(27) (1995) 179
Geotechnical engineering	(21) (1993) 75	Industrial networking	(26) (1995) 243
Global information model	(27) (1995) 155	Industrial production systems	(26) (1995) 147
Global optimization	(26) (1995) 175	Industrial training	(21) (1993) 149
Global shape information mode		Industrial training Industry application	(28) (1995) 113
Gluing	(23) (1993) 129	Informal knowledge capture	(29) (1996) 27
GP-IB/IEEE-488 interface	(22) (1993) 87	Information filtering	(29) (1996) 209
Graph	(23) (1993) 25	Information processing	(28) (1995) 29
Graphical interface	(23) (1993) 175	Information systems	(28) (1995) 257
Graphics	(21) (1993) 87	Information systems architectu	
Graphic user interface	(27) (1995) 251		(1992) 273; (26) (1995) 243; (28)
Grid	(25) (1994) 255	information Technology (21)	(1992) 273, (20) (1993) 243, (28) (1995) 163
Grid height method	(26) (1995) 161	Inspection	(25) (1994) 125
•	11; (23) (1993) 39; (26) (1995) 85;	Instantiation process	(27) (1994) 123
Group technology (20) (1992)	(29) (1996) 197	Integer programming	(20) (1992) 163; (21) (1993) 325
Groupware	(29) (1996) 91	Integer programming Integrated design	(26) (1995) 291
Groupware	(23) (1330) 31	Integrated product modeling	(23) (1993) 117
Hal technology	(21) (1993) 245	Integrated quality control	(30) (1996) 185
Handle	(21) (1993) 243	Integrating infrastructure	(27) (1995) 155; (27) (1995) 203
Handling of flat flexible materi			(24) (1994) 237; (27) (1995) 111;
Hardwood	(20) (1992) 103	integration (20) (1992) 177, ((27) (1994) 237, (27) (1993) 111,
Helpdesk service automation	(30) (1996) 113	Integration of sensing and cont	
Heterogeneous	(29) (1996) 117	Intelligent CAD systems	(23) (1993) 15
Heuristic algorithm	(22) (1993) 201	Intelligent control	(23) (1993) 169; (28) (1995) 219
Heuristic classification	(23) (1993) 87	Intelligent manufacturing	(30) (1996) 193
Heuristics	(20) (1992) 163; (21) (1993) 325	Intelligent production systems	(28) (1995) 3
Hierarchical control	(26) (1995) 281; (28) (1995) 185	Interactive constraint modeling	
Hierarchical geometric construc		Interactive mode	(20) (1992) 99; (21) (1993) 285
Hierarchical structure	(20) (1992) 177	Interactive systems	(28) (1995) 251
High-level Petri nets	(25) (1994) 45; (29) 15	Internet	(29) (1996) 27
High performance computing	(27) (1995) 273	Interoperability	(29) (1996) 71
High-quality image	(20) (1992) 75	Interpolation	(23) (1993) 199
History of simulation	(20) (1992) 229	Inventory	(22) (1993) 71; (22) (1993) 311
Holes	(27) (1995) 251	Inverse kinematics	(23) (1993) 59
Holonic systems	(26) (1995) 209	Investment justification	(22) (1993) 47
Hong Kong	(21) (1993) 307	ISO/OSI reference model	(20) (1992) 187
Hopfield model	(20) (1992) 11	155) SSI TOTOLOGO MODEL	(20) (12)2) 107
Human-computer interface	(22) (1993) 193	Job categories	(22) (1993) 53
Human error compensation	(26) (1995) 147	Judgement	(23) (1993) 199
Human factors	(26) (1995) 147	Judgement	(23) (1993) 199
Hybrid approach	(26) (1995) 107	Kinematics	(22) (1993) 159
Hydraulic servo systems	(22) (1993) 129	Knowledge	(27) (1995) 237
Hydrographic surveying	(22) (1993) 81	Knowledge base	(23) (1993) 175
Hypermedia	(29) (1996) 91	Knowledge-based expert system	
Hypertext	(25) (1994) 145		(1993) 1; (23) (1993) 185; (23)
>	(20) (1)) 110		; (25) (1994) 145; (26) (1995) 193
IBM PC/AT compatible	(27) (1995) 75	Knowledge engineering	(20) (1992) 153; (22) (1993) 117
IBM 7535 SCARA robot	(20) (1992) 219	Knowledge representation	(21) (1993) 121; (30) (1996) 87
root bernar root	(20) (17)2) 217	Ashowiedge representation	(21) (1995) 121, (30) (1990) 87

Knowledge representation and	learning (23) (1993) 185	Master production scheduling	(21) (1993) 245; (30) (1996) 127
Knowledge structures	(23) (1993) 109	Material classification	(28) (1995) 35
	(==, (===), ===	Material research	(28) (1995) 35
Lagrange multipliers method	(21) (1993) 131	Material selection	(30) (1996) 87
Languages	(25) (1994) 281	Materials handling	(21) (1993) 185
Laser cutting	(20) (1992) 163; (21) (1993) 223	Matrix-geometric algorithmic a	
Laser sintering	(28) (1995) 57	Maturity benchmarking process	
Layer manufacturing technolog		Measurement correction	(27) (1995) 225
Leadscrew grinding process co	•	Metal forming	(24) (1994) 55
Least exception logic	(20) (1992) 153	Metallic prototypes	(28) (1995) 23
Level scheduling	(22) (1993) 201	Metal printing	(20) (1992) 75
Library manager	(30) (1996) 63	Methods	(25) (1994) 255
Lighting	(22) (1993) 71	Microcomputer applications	(26) (1995) 75
Linearized continuous-time mo		Microcomputer performance	(22) (1993) 181
Linear least squares method	(28) (1995) 207	Microcontroller	(22) (1993) 25
Linear programming	(21) (1993) 255	Microprocessor	(22) (1993) 87
List	(22) (1993) 291	Minimum-entropy trees	(21) (1993) 325
Lithographic printing	(21) (1993) 295	Mission time evaluation	(22) (1993) 181
Logic-based models	(20) (1992) 63	MMS	(29) (1996) 159
Logic programming	(20) (1992) 63	Mobile communication	(29) (1996) 79
Logistic and transportation sup		Mobile computing	(29) (1996) 63; (29) (1996) 79
Logistics	(26) (1995) 261; (27) (1995) 273	Model creation	(27) (1995) 167
Logistics planning	(26) (1995) 75	Model execution	(24) (1994) 237; (27) (1995) 167
Logistics software	(25) (1994) 211	Modelling (25) (1994) 255; (25)	(1994) 263; (25) (1994) 281; (25)
Lot sizing	(22) (1993) 311		; (26) (1995) 253; (27) (1995) 111
Low-cost	(22) (1993) 207	Modelling methodologies	(27) (1995) 123
Low-cost controller	(20) (1992) 203	Model-reality differences	(26) (1995) 281
		Monitoring	(27) (1995) 191
Machine cell	(20) (1992) 163	Monitoring reference system	(27) (1995) 203
Machine condition monitoring	(22) (1993) 143	Monocular	(25) (1994) 15
Machine learning	(30) (1996) 113	MRP-II	(30) (1996) 127
Machine tools	(26) (1995) 135	Multi-access rural radio	(27) (1995) 75
Machine vision	(27) (1995) 23; (28) (1995) 103	Multi-agent systems	(26) (1995) 209
Machining dimensioning	(21) (1993) 23	Multiattribute decision making	(26) (1995) 175
Machining operation	(26) (1995) 135	Multi-axes	(20) (1992) 203
Machining parameters	(25) (1994) 55	Multi-criteria	(22) (1993) 1; (23) (1993) 99
Machining speed	(20) (1992) 87	Multicriteria decision making	(25) (1994) 131
Machining time estimation	(26) (1995) 41	Multi-level knowledge base	(25) (1994) 159
MAC sublayer	(21) (1993) 35	Multimedia	(29) (1996) 71
Maintenance	(21) (1993) 331	Multimedia synchronization	(29) (1996) 37
Management	(21) (1993) 267; (27) (1995) 33	Multiple feature views	(30) (1996) 145
Management and control service	(20) (1992) 187	Multiple regressions	(22) (1993) 53
Management applications	(26) (1995) 75	Multi-tasking on DOS	(22) (1993) 93
Management functions	(22) (1993) 53		
Management information system		NC	(26) (1995) 41
Management science	(20) (1992) 229	NC data	(26) (1995) 135
Manual materials handling	(21) (1993) 149	NC lathe	(21) (1993) 139
	(25) (1994) 263; (27) (1995) 291;	NC machine	(29) (1996) 159
	(29) (1996) 159; (30) (1996) 211	NC machining	(25) (1994) 189
Manufacturing attributes	(30) (1996) 77	NC parts programs generation	(20) (1992) 193
Manufacturing information requi		NC programming	(28) (1995) 81
	(27) (1995) 155; (27) (1995) 191	NC rough cut machining	(26) (1995) 161
Manufacturing models	(25) (1994) 331	Negotiation	(22) (1993) 263
Manufacturing process modeling	(23) (1993) 169		(25) (1994) 125; (26) (1995) 253
Manufacturing system research	(25) (1994) 235	Neural networks (21) (1993) 295	
	(23) (1993) 139; (26) (1995) 107	143; (23) (1993) 169; (26) (19	995) 107; (27) (1995) 225; (30)
	(26) (1995) 253; (29) (1996) 159	W I B	(1996) 193
MAPLE Markov process	(25) (1994) 113	Neutral Programming Interface	(30) (1996) 145
Markov process Mass Customization	(21) (1993) 93	New product introduction	(26) (1995) 23 (27) (1995) 75
Master plans	(30) (1996) 171 (24) (1994) 141	NI 488.2	(27) (1995) 75
iviastei pialis	(24) (1994) 141	Nibbling	(23) (1993) 205

Noise	(27) (1995) 23	Plane direction	(21) (1993) 217
Noise and vibration symptom			93) 121; (22) (1993) 303
Non-linear mechanical system		Planning and control	(27) (1995) 291
Nonlinear systems	(21) (1993) 199	Planning and implementation	(30) (1996) 175
Non probe-compatible control		Plant engineering	(28) (1995) 73
Nontraditional machining ope		PLR	(25) (1994) 113
n-tuple classification	(25) (1994) 125	Polar form	(20) (1992) 109
) 223; (21) (1993) 341; (25) (1994)	Position fixing	(22) (1993) 81
	173	Position invariance	(25) (1994) 125
Numerical integration	(28) (1995) 207	Postal service	(20) (1992) 63
Objective function contours	(22) (1993) 319	Powder-binder mixtures	(28) (1995) 23
Object measurement	(27) (1995) 23	Power distribution network simulation	(23) (1993) 185
Object orientation	(26) (1995) 273; (27) (1995) 237	Power plants	(21) (1993) 93
Object-oriented	(30) (1996) 211	Power systems	(21) (1993) 199
Object-oriented data base	(23) (1993) 117	Precise measurement	(27) (1995) 225
Object-oriented database mana		Predictive control	(21) (1993) 255
Object oriented database mana	(30) (1996) 103	Pre-implementation perspective	(21) (1993) 307
Object-oriented methodology		Press tools	(24) (1994) 55
Object-oriented model	(23) (1993) 25	Printed circuit board	(28) (1995) 103
	(20) (1992) 1; (22) (1993) 233; (27)	Printing	(20) (1992) 75
Object offented programming ((1995) 259	Prismatic joint	(21) (1993) 87
Off-line programming	(20) (1992) 219	Probe-compatible controller	(28) (1995) 95
One-of-a-Kind Production	(29) (1996) 169	Process control (21) (1993) 35; (26) (199	5) 291; (30) (1996) 219
Ontology	(29) (1996) 123	Process design and control	(22) (1993) 117
Open System Architecture	(27) (1995) 101	Process enactment	(29) (1996) 5
Open systems	(28) (1995) 123	Process modeling	(29) (1996) 5
Operations research	(22) (1993) 303	Process operator safety training	(25) (1994) 145
Operations strategy	(30) (1996) 241	Process optimization	(28) (1995) 35
Optical digitizers	(28) (1995) 17	Process planning (21) (1993) 11; (21) (199	3) 341; (25) (1994) 55;
Optimal schedule	(22) (1993) 283	(25) (19	94) 173; (26) (1995) 41
Optimal sequence	(21) (1993) 335	Process selection	(28) (1995) 29
	(21) (1993) 23; (21) (1993) 149;	Process support information systems	(25) (1994) 69
Optimization (20) (1992) 67,	(28) (1995) 151	Product data model	(21) (1993) 11
Optimum cutting conditions	(22) (1993) 319	Product development	(28) (1995) 11
Orbit and vector analysis	(25) (1994) 159	Product information archive	(30) (1996) 225
Organisation	(29) (1996) 123	Production	(21) (1993) 23
Orthodontic appliances	(29) (1996) 179	Production aid	(23) (1993) 109
		Production attributes	(30) (1996) 77
Parameter estimation	(28) (1995) 207	Production management	(21) (1993) 245
Parameter estimation problem	(23) (1993) 235	Production manufacturing	(27) (1995) 203
Parametric modelling	(21) (1993) 61	Production planning	(30) (1996) 127
Partial differential equations	(20) (1992) 209	Production programming language	(27) (1995) 237
Partial model	(27) (1995) 111	Production rules	(26) (1995) 61
Part production schedule	(22) (1993) 15	Product manufacturability	(24) (1994) 29
Part programming Parts model	(21) (1993) 139; (26) (1995) 135	Product model	(24) (1994) 29
	(23) (1993) 117	Product modeling	(28) (1995) 73
Path entropy	(21) (1993) 325	Programmable logic controllers (20) (199)	
Path planning Pattern classification	(21) (1993) 223		(27) (1995) 65
PC-based SCADA	(22) (1993) 143	Programming environment	(25) (1994) 113
	(22) (1993) 93	Progressive die design	(24) (1994) 81
PDES / STEP Performance evaluation	(21) (1993) 11	Project acceptance criteria	(21) (1993) 307
Persuasion	(21) (1993) 267; (24) (1994) 5	Project management	(28) (1995) 257
	(22) (1993) 263	Project plan modelling	(22) (1993) 31
	5; (24) (1994) 237; (29) (1996) 91	Project risk assessment	(22) (1993) 31
Pictorial information systems PID	(21) (1993) 167	PROLOG	(21) (1993) 131
Pin joint	(26) (1995) 93 (21) (1993) 87	Protocols	(26) (1995) 253
Placement	(21) (1993) 87 (21) (1993) 51	Prototyping	(28) (1995) 47
Planar robot manipulator	(23) (1993) 235	Protrusion feature	(23) (1993) 75
Plan-based agents	(26) (1995) 219	Psychophysical factor	(21) (1993) 149
agents	(20) (1993) 219	Purchasing	(22) (1993) 311

Qualitative analysis	(20) (1992) 209	Semantic processing	(20) (1992) 63
Qualitative plant simulation		Semi-graphic diagram	(21) (1993) 51
Quality	(20) (1992) 87	Sensors	(24) (1994) 39
Quality control	(26) (1995) 147	Sensor simulation	(24) (1994) 39
Quality function deploymen		Sequence-dependent setup tim	
Quality management system		Serial port interrupt	(22) (1993) 93
Quantization	(22) (1993) 129	Shape optimization	(25) (1994) 3
Panid prototyping (20) (100	92) 133; (24) (1994) 237; (28) (1995)	Shape retrieval	(21) (1993) 167
	1995) 17; (28) (1995) 23; (28) (1995)	Sheet metal	(23) (1993) 205
3, (28) (1993) 11, (28) (29; (28) (1993) 57	Sheet-metal nesting	(24) (1994) 55
RASSP	(30) (1996) 49	Shielded metal arc welding	(21) (1993) 121
Rationale workflow process		Shipbuilding	(27) (1995) 33
ceptions	(29) (1996) 105	Ship design	(26) (1995) 175
Reactive agents	(26) (1995) 219	Shop floor control	(28) (1995) 185
Real time	(23) (1993) 199	Shutdown	(21) (1993) 331
Real-time executive	(22) (1993) 25	Signal detection theory	(26) (1995) 147
Real-time networks	(27) (1995) 43	Simulated annealing	(26) (1995) 175
Real-time scheduling and co			(21) (1993) 139; (21) (1993) 331;
Real-time simulation	(27) (1995) 43		273; (23) (1993) 139; (26) (1995)
Rectilinear polygon	(29) (1996) 197		53; (27) (1995) 191; (30) (1996) 211
Reference architecture	(24) (1994) 141	Simulation analysis	(20) (1992) 229
Reference models	(24) (1994) 141; (25) (1994) 211	Single machine	(21) (1993) 335
Relay ladder logic	(20) (1992) 45; (27) (1995) 65	Skeletal plan	(23) (1993) 87
Reliability	(21) (1993) 93; (22) (1993) 207	Skeleton	(29) (1996) 197
Remote procedure call	(29) (1996) 79	Slack time Slider	(21) (1993) 335
Remote stations	(20) (1992) 187	Small area network	(21) (1993) 87 (22) (1993) 25
Replacement	(21) (1993) 87	Software engineering	(22) (1993) 25
Resolution	(20) (1992) 75	Software standardization	(25) (1994) 113
Resource change	(22) (1993) 303	Soil mechanics laboratory	(21) (1993) 285
Retail sales	(22) (1993) 273	Soil testing	(20) (1992) 99
Retrieval systems	(30) (1996) 241	Solid freeform fabrication	(20) (1992) 133
Return on investment	(29) (1996) 225	Solid freeform manufacturing	(20) (1992) 133; (28) (1995) 3
Reusability	(27) (1995) 203	-	3) 61; (24) (1994) 39; (26) (1995) 1
Reverse engineering	(28) (1995) 3	Solid models	(26) (1995) 161
Risk management	(23) (1993) 99	Spatial array	(26) (1995) 161
Robotics (22) (1993) 159; (2	23) (1993) 59; (23) (1993) 65; (26)	Standards	(26) (1995) 243
D. L. C. Complete	(1995) 303	Standard software packages	(25) (1994) 211
Robotic translator	(20) (1992) 219	Stand-by	(21) (1993) 93
Robot task control	(28) (1995) 123 ral network (26) (1995) 23	Statistical analysis	(20) (1992) 103
Robust back-propagation neur Robustness	(22) (1993) 129	Steady-state optimisation	(26) (1995) 281
Role	(29) (1996) 123	STEP	(25) (1994) 113
Rolled wire	(25) (1994) 69	Stepper motors	(20) (1992) 203
Rolling machines	(25) (1994) 69	Stepper motors, MSI chip	(22) (1993) 207
Rotational components	(21) (1993) 341	Stereolithography	(20) (1992) 133; (28) (1995) 57
Rough sets theory	(20) (1992) 141	Strategic management	(26) (1995) 193
Router	(22) (1993) 25	Strategic planning	(26) (1995) 75; (27) (1995) 273
Runners	(22) (1993) 201	Strategies	(22) (1993) 187
		Strip layout	(25) (1994) 31
Sales process	(21) (1993) 1	Structured approach	(25) (1994) 263
Scaling factor	(22) (1993) 129	Sub-contracting	(22) (1993) 71
	(21) (1993) 185; (21) (1993) 245;	Subscriber radio equipment	(27) (1995) 75
	93) 335; (22) (1993) 1; (22) (1993)	Sugar industry	(21) (1993) 331
	83; (26) (1995) 209; (28) (1995) 113	Sugar solutions	(21) (1993) 279
Sculptured surface machining	(25) (1994) 173 (21) (1993) 279	Surface characteristics Surface finish	(21) (1993) 217 (23) (1993) 227
Self-organization methods Self-organizing control	(21) (1993) 279	Surface hardening	(28) (1995) 195
Self-organizing control Self-organizing map	(26) (1995) 23	Surfaces Surfaces	(21) (1992) 217; (23) (1993) 49
Self-tuning control	(21) (1993) 199	Survey	(21) (1992) 217, (23) (1993) 49
Self-tuning system	(28) (1995) 219	Switching matrix	(22) (1993) 87
6 0) 000	(/ (****) -**		(==) (1))

, , , , , , , , , , , , , , , , , , ,	etal can (20) (1992) 75 easoning (23) (1993) 109 isks (22) (1993) 193; (24) (1994) 39; (27) (1995) 273 e design (22) (1993) 193
Task lateness (22) (1993) 283 User interface User	etal can (22) (1993) 319 etal can (20) (1992) 75 easoning (23) (1993) 109 esks (22) (1993) 283 e (22) (1993) 193; (24) (1994) 39; (27) (1995) 273 e design (22) (1993) 193
System life cycle (27) (1995) 123	etal can (20) (1992) 75 easoning (23) (1993) 109 isks (22) (1993) 193; (24) (1994) 39; (27) (1995) 273 e design (22) (1993) 193
Systems (22) (1993) 71; (27) (1995) 291 Uncertainty re Unit-length tax Task lateness (22) (1993) 283 User interface	easoning (23) (1993) 109 sks (22) (1993) 283 e (22) (1993) 193; (24) (1994) 39; (27) (1995) 273 e design (22) (1993) 193
Systems development life-cycle (21) (1993) 267 Uncertainty re Unit-length tax Task lateness (22) (1993) 283 User interface User interf	sks (22) (1993) 283 2 (22) (1993) 193; (24) (1994) 39; (27) (1995) 273 3 design (22) (1993) 193
Task lateness (22) (1993) 283 Task weight (22) (1993) 283 Teams (28) (1995) 163 Technical diagnostics (20) (1992) 141 Technology (22) (1993) 187; (27) (1995) 33 Technology transfer (26) (1995) 193 Telecommunications (22) (1993) 53 Variation Variational/pa	sks (22) (1993) 283 2 (22) (1993) 193; (24) (1994) 39; (27) (1995) 273 3 design (22) (1993) 193
Task lateness (22) (1993) 283 User interface Task weight (22) (1993) 283 User interface Teams (28) (1995) 163 User interface Technical diagnostics (20) (1992) 141 Validation Technology (22) (1993) 187; (27) (1995) 33 Validation Technology transfer (26) (1995) 193 Variation Telecommunications (22) (1993) 53 Variational/page	(22) (1993) 193; (24) (1994) 39; (27) (1995) 273 design (22) (1993) 193
Task lateness (22) (1993) 283 User interface Task weight (22) (1993) 283 User interface Teams (28) (1995) 163 User interface Technical diagnostics (20) (1992) 141 Validation Technology (22) (1993) 187; (27) (1995) 33 Validation Technology transfer (26) (1995) 193 Variation Telecommunications (22) (1993) 53 Variational/pa	design (22) (1993) 193
Technical diagnostics (22) (1993) 283 Technical diagnostics (20) (1992) 141 Technology (22) (1993) 187; (27) (1995) 33 Technology transfer (26) (1995) 193 Telecommunications (22) (1993) 53 Variation Variational/pa	
Teams (28) (1995) 163 Technical diagnostics (20) (1992) 141 Technology (22) (1993) 187; (27) (1995) 33 Validation Technology transfer (26) (1995) 193 Variation Telecommunications (22) (1993) 53 Variational/pa	standards (22) (1022) 102
Technology (22) (1993) 187; (27) (1995) 33 Validation Technology transfer (26) (1995) 193 Variation Telecommunications (22) (1993) 53 Variational/page	e standards (22) (1993) 193
Technology transfer (26) (1995) 193 Variation Telecommunications (22) (1993) 53 Variational/pa	
Telecommunications (22) (1993) 53 Variational/pa	(25) (1994) 331
(==, (==, ==, ==, ==, ==, ==, ==, ==, ==	(23) (1993) 199
	arametric geometry (23) (1993) 25
Telecommunications services (30) (1996) 103 Verification	(25) (1994) 331
Teleorchestration (29) (1996) 71 Vibration	(22) (1993) 143
Tensile strength (20) (1992) 103 Vibration-base	ed diagnostics (25) (1994) 159
Textile industry (30) (1996) 127 Virtual bounda	ary (25) (1994) 173
Tolerance (26) (1995) 127 Virtual fuzzy s	set (26) (1995) 61; (28) (1995) 219
Tolerance chart (22) (1993) 291 Virtual pocket	(25) (1994) 173
Tolerancing (21) (1993) 23 Virtual prototy	rping (29) (1996) 51
Tool and die design (25) (1994) 31 Virtual teams	(29) (1996) 27; (30) (1996) 37
Tool condition monitoring (25) (1994) 77 Vision inspecti	
Tool exchange (23) (1993) 65 Visualization	(24) (1994) 39
Tool path (23) (1993) 227 Voronoi diagra	ams (29) (1996) 151
Tool path generation (25) (1994) 189	
Tools (27) (1995) 167 Warranty card	(22) (1993) 273
TOP (26) (1995) 253 Waste minimize	
Top management support (29) (1996) 225 Wireless comm	() ()
Total Customer Satisfaction (30) (1996) 171 Wood industry	
Touch trigger probe system (28) (1995) 95 Work cell simu	1-7
Traceability (30) (1996) 13 World class ma	(==) (===) = :=
Tracking (22) (1993) 129 World-wide we	
Trade-off attributes (30) (1996) 77	eb (29) (1996) 27
Training (21) (1993) 121; (22) (1993) 53	
Tree structures (21) (1993) 325 Yielding	(20) (1992) 103
Triangulation (22) (1993) 81	
Triaxial test (21) (1993) 285 Zero gravity	1.5